

HINGHAM SCHOOL COMMITTEE
February 13, 2023 at 6:00 PM
Central Meeting Room 2nd Floor
Town Hall
210 Central Street
Hingham, MA 02043

or Remote via Zoom
Dial-in number: 1-929-205-6099
Meeting ID: 862 2849 4238
Passcode: 646010
Website: <https://zoom.us/join>

MEETING AGENDA

1. Call to Order

2. Public Hearing on the FY24 Operating Budget
 - Call to Order of Public Hearing
 - Presentation on the proposed FY24 Operating Budget
 - Comments and questions about the proposed FY24 Operating Budget
 - Adjourn Public Hearing to resume Open Meeting

3. Approval of minutes
 - 3.1 Minutes of the School Committee meeting held on January 23, 2023

4. Questions and Comments

The Hingham School Committee encourages community engagement and welcomes questions and comments as agenda items are discussed at the meeting. In addition, we have set aside up to fifteen minutes at the beginning of this meeting for comments or questions that fall under the purview of the School Committee and are not already on tonight's agenda. If any guests wish to speak, please raise your hand, state your name and address, and address your comments to the Chairperson. Comments will be limited to 3 minutes per speaker and must relate to topics within the scope of responsibility of the School Committee. As established by the Massachusetts General Laws, the responsibilities of the School Committee are to (1) select and to evaluate the Superintendent, (2) review and approve budgets for public education in the district, and (3) establish educational goals and policies for the schools in the district. Speakers are encouraged to present their remarks in a respectful manner and to consider the privacy interests of others. The public comment period is not a time for debate or response to comments by the School Committee. The School Committee is not adopting or endorsing any of the comments made during the public comment period.

In addition to this public comment period, the School Committee practice provides time for questions and comments from the public on new business items on the agenda.

5. Superintendent's Report
 - 5.1 Presentation on Superintendent's Artifacts for Formative Evaluation
 - 5.2 District and School Report Cards 2022

6. Communications
 - 6.1 Communications Received by the Superintendent
 - 6.2 Student Communications
 - 6.3 Other Communications

7. Unfinished Business
 - 7.1 To discuss the proposed FY24 budget and act as appropriate
 - 7.2 To review transportation fees for other groups/organizations and act as appropriate

8. New Business
 - 8.1 To Receive an update on the Strategic Plan
 - 8.2 To review a change for Hingham High School Program of Studies and act appropriately

9. Subcommittee and Project Reports
Warrants Signed

10. Other items as may not reasonably be known 48 hours in advance of the meeting

11. Adjourn

Next School Committee Meetings:

February 16, 2023 at 7:00PM joint meeting with Select Board and Advisory Committee

February 27, 2023 at 7:00PM

This meeting is being offered remotely as an alternate means of public access pursuant to Chapter 107 of the Acts of 2022 and all other applicable laws temporarily amending certain provisions of the Open Meeting Law. You are hereby advised that this meeting and all communications during this meeting may be recorded by the Town of Hingham in accordance with the Open Meeting Law. If any participant wishes to record this meeting, please notify the chair at the start of the meeting in accordance with M.G.L. c. 30A, § 20(f) so that the chair may inform all other participants of said recording.



Massachusetts Department of
ELEMENTARY & SECONDARY
EDUCATION

The Massachusetts Model System for Educator Evaluation

Evaluating Superintendents and District- Level Administrators

August 2019

[Massachusetts Department of Elementary and Secondary Education](#)

75 Pleasant Street, Malden, MA 02148-4906

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This document was prepared by the
Massachusetts Department of Elementary and Secondary Education
Jeffrey C. Riley
Commissioner

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Overview

Purpose of this Guide

This guide supports school committees, districts and superintendents to implement the Model System for Superintendent Evaluation in accordance with the requirements set forth in the Massachusetts educator evaluation regulations ([603 CMR 35.00](#)). School committees and school districts can adopt the Model System, adapt the Model System, or revise their own evaluation system to align with the regulations. Further detail on district-level systems and structures to support the educator evaluation process can be found in the [Massachusetts Educator Evaluation Framework: Overview](#).

This guide:

- Outlines the requirements of the regulations as well as the principles and the priorities that underlie the educator evaluation framework;
- Describes the roles, responsibilities, and process embedded in the Model System for Superintendent Evaluation; and
- Shares resources and best practices supporting effective implementation.

This guide focuses on the evaluation of superintendents and other district-level administrators. Guidance particular to implementation of this process for teachers can be found in [Evaluating Teachers and Specialized Instructional Support Personnel](#) and for principals in [Evaluating the Principal and School-Level Administrators](#). Lessons from the field have been incorporated throughout the Model System.

This guide includes three major sections:

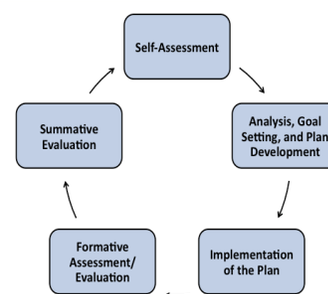
1. The **Overview** includes information about the Massachusetts Educator Evaluation Framework; the 5-Step Cycle for Superintendents; and considerations for Organizing the Process of superintendent evaluation;
2. The **5-Step Cycle** provides detail about each step, as well Conditions for Effective Implementation including important knowledge, capacity, systems, and recommended resources based on best practices; and
3. **Step-Specific Resources** include regulatory requirements and deeper dives into key features of the cycle, such as SMART goal setting, measures of student learning, and staff feedback.

*Note: While this guide provides sufficient information to support the evaluation of superintendents and district-level administrators, the most in-depth recommendations for a meaningful 5-Step Cycle--applicable to *all* educators—are available in *Evaluating Teachers and Specialized Instructional Support Personnel*.

Overview

Five-Step Cycle of Continuous Improvement for Superintendents

The Model System for Superintendent Evaluation describes a one-year evaluation cycle with a formative assessment occurring at mid-cycle. At the discretion of the School Committee, the evaluation cycle can be two years for experienced superintendents, although annual goals are still recommended. A typical annual cycle aligned with the school-year calendar¹ includes the following steps (a description of the steps in a typical two-year cycle appears as Appendix B):



Late Spring/Summer	<p>Step 1: Self-Assessment. The superintendent conducts a <u>self-assessment</u> using the performance Standards and <u>rubric</u>, data about student learning, past progress on the district improvement plan and goals (when available), the prior year’s evaluation (when available), input from the administrative leadership team, staff feedback, and other relevant evidence. Based on that assessment, the superintendent identifies goals to propose to the school committee: one professional practice goal, one student learning goal, and two to four district improvement goals. In addition, the superintendent identifies six to eight focus Indicators aligned to the goals—at least one from each Standard—to focus the school committee’s assessment of performance on the Standards.</p>
Summer/Early Fall	<p>Step 2: Analysis, Goal Setting, and Plan Development. During a public meeting, the school committee and superintendent review the proposed goals, key strategies, and progress benchmarks, along with the proposed focus Indicators.² In consultation with the superintendent and with the objective of achieving mutual agreement, the committee revises as needed and approves the goals and related focus Indicators. These goals—along with key strategies and benchmarks of progress—become the Superintendent’s Annual Plan.³ The plan also outlines the evidence that will be used to assess goal progress and determine performance ratings on each Standard and overall.</p>
Throughout School Year	<p>Step 3: Plan Implementation and Collection of Evidence. The superintendent implements the Superintendent’s Annual Plan, with assistance from the committee, as appropriate. School committee members and the superintendent collect, share, and regularly discuss evidence of progress on goals and performance against the focus Indicators.</p>
Mid-year	<p>Step 4: Formative Assessment/Evaluation. At a mid-cycle public meeting (or series of meetings), the superintendent reports on progress made on the goals in the Superintendent’s Annual Plan. The school committee reviews the report, offers feedback, and discusses progress and possible mid-cycle adjustments with the superintendent.</p>
Late Spring/Summer	<p>Step 5: Summative Evaluation. The superintendent prepares an End-of-Cycle Report on goal progress and performance against the focus Indicators for each Standard. In a public meeting, the school committee completes a performance review and End-of-Cycle Summative Evaluation Report assessing attainment of the goals and the superintendent’s performance against the Standards.</p>

¹ School committees and superintendents that align the evaluation cycle to the election year should adjust dates accordingly.

² Pursuant to the revised Open Meeting Law (c. 28, s. 18 2009), this must take place in a public meeting.

³ The Superintendent’s Annual Plan is not the same as the District Improvement Plan described in MGL CMR 69 11. One or more of the district improvement goals that appear in the superintendent’s annual plan also may appear in the district plan, but the superintendent’s plan is not intended to include every goal the school committee has identified in its district plan. Instead, the superintendent’s plan identifies the two to four goals that will carry the most weight in assessing the superintendent’s performance in that cycle. That said, school committees and superintendents are encouraged to coordinate these two planning processes.

Organizing the Process for Superintendent Evaluation

The Massachusetts Educator Evaluation Framework applies to all educators, from teachers to school leaders to district administrators and superintendents. The superintendent is in the unique position, however, of having to be evaluated by a collective body, rather than a single evaluator, comprised of individuals from a variety of backgrounds and expertise oftentimes unrelated to education. And unlike other educators, whose performance evaluations are confidential, the superintendent's evaluation is conducted in public pursuant to open meeting laws. These factors require added attention to the process in order to ensure that the evaluation is fair and transparent. When done well, the superintendent evaluation process serves as a foundation for strategic planning within the district as a whole, a roadmap for implementation supports, and a critical mechanism for ongoing communication between the superintendent and the school committee.

VIDEO HIGHLIGHT

Organizing the Process

In this [video](#), you will learn how superintendents and school committees in five MA districts organized subcommittees, revised calendars, and maintained ongoing communication in order to promote effective evaluation cycles and focus on continuous improvement.

While the high-level process is articulated via the 5-Step Cycle, individual school committees determine the specific process by which the cycle is enacted. School committees and superintendents should put time aside at the outset of each evaluation cycle (or during Step 2 at the latest) to organize the process they will use, focusing on timelines, the number of goals and focus Indicators, forms to be used, and the criteria and process for making and reporting decisions. The recommendations that follow reflect several best practices in establishing a transparent, efficient, and fair process for evaluating the superintendent.

- **Timeline**, e.g.: Will this be a one-year to two-year evaluation cycle? When does the evaluation cycle start and conclude? When will the mid-cycle check-in take place? How often should the superintendent update the committee?
 - ✓ A one-year cycle for superintendents in their first three years is important; at the committee's discretion, it may be extended to two years for superintendents working under extended contracts, although annual goals are still strongly recommended.
 - ✓ At a minimum, there need to be three public meetings each year dealing with evaluation:
 - At the start, meet to establish goals and focus Indicators
 - In the middle, meet to examine progress on goals and make mid-course adjustments if needed
 - At the end, meet to assess whether goals have been achieved and performance on the related focus Indicators and determine performance ratings
 - ✓ Regardless of the number of meetings devoted formally to superintendent evaluation, both school committee members and superintendents report that ongoing, two-way communication about perceptions of the superintendent's performance and progress on goals is critical to smooth process.
 - ✓ Many committees have shifted from an evaluation cycle governed by the local election cycle to one that matches the school year cycle with goals established in late summer or very early fall and summative evaluation done in late spring or early summer.

- **Number of goals and focus Indicators**, e.g.: Will there be a maximum number of goals or focus Indicators? Will each goal be tied to one or more focus Indicators? Will there be any focus Indicators not associated with one or more goals?
 - ✓ Effective superintendent evaluation processes often emulate best practices for teacher and principal evaluation: each evaluation cycle focuses on a limited number of goals and a limited

Overview

- number of related Indicators. In this way, the evaluation process can be supportive of the kind of attention and focus that is critical for both improvement and impact.
- ✓ Three to six goals with a total of six to eight related focus Indicators generally permits the level of focus needed yield necessary district improvement.
 - ✓ Identifying at least one focus Indicator for each Standard that is aligned to a goal permits both goal progress and performance on focus Indicator(s) to inform overall performance on that Standard.
 - ✓ If a concern arises during that cycle related to a different Indicator, school committee members may note it and include it as a focus Indicator for the next cycle.
- **Forms**, e.g.: How will the superintendent report their self-assessment and proposed goals, mid-cycle goal progress, and end-of-cycle goal progress and performance on focus Indicators? How will individual committee members report their summative ratings on each Standard and overall? How will they offer written feedback beyond ratings?
- ✓ Regular reporting by the superintendent on progress on district improvement goals – as a consistent and frequent element of school committee meetings – is a common characteristic of evaluation processes reported to be both fair and useful.
 - ✓ Both committee members and superintendents see value in the superintendent preparing a written end-of-cycle narrative report with links to existing documents and evidence that points committee members to relevant evidence of progress on goals and focus indicators.
- **Criteria for Assessing Performance**, e.g., how will school committee members and the superintendent know what evidence will be deemed sufficient to determine that a goal has been met or a priority Indicator performed at a proficient level? Do they have a shared understanding of the difference between performance at the “needs improvement,” “proficient,” or “exemplary” levels?
- ✓ When superintendent goals approved by the school committee include key action steps and benchmarks for both progress and outcomes, superintendents and committee members have a clearer shared picture of what it will take to agree that a goal has been achieved.
 - ✓ Some committees agree in advance that when a goal is achieved, its related focus Indicator(s) will be presumed to have been performed at a proficient level; others look for additional evidence related to each focus Indicator.
- **Compiling ratings**, e.g.: how will individual ratings be aggregated? Will the final rating represent the predominant rating made by individual members? Will it be a mathematical average of individual ratings? Will the range of ratings be displayed? If so, how?
- ✓ Many committees report the preponderance of ratings, sometimes adding a display of the number of individual ratings at each performance level. However, numerical averages can be the least reflective of a superintendent’s performance because outlier scores can skew the average. See “Decision-making process” below for recommendations on synthesizing ratings.

VIDEO HIGHLIGHT

Putting Goals at the Center

In this [video](#) you will learn how superintendents and school committees in five MA districts have developed collaborative processes to establish and monitor goals that are meaningful, measurable, and attainable.

VIDEO HIGHLIGHT

Deciding and Reporting Ratings

In this [video](#) you will learn how superintendents and school committees in five MA districts develop shared expectations around and clear processes for determining summative performance ratings.

Overview

- **Decision-making process**, e.g.: Will individual members submit their individual ratings and comments to a designated member of the committee in advance who will compile and present a composite at a public meeting? Or will members present their individual ratings and comments publicly and then the committee as a whole deliberates and votes on the summative ratings at the same meeting? Will a designated person(s) prepare a synthesis of individual ratings for full committee review? If so, who? Will individual ratings and/or comments be presented publicly and discussed? Or will only a composite or synthesis?
 - ✓ Designating a person or subcommittee to prepare a synthesis of individual ratings and comments for full committee review and discussion results in a process described by both committee members and superintendents as efficient, fair and transparent.

Subcommittees

Many school committees choose to develop an evaluation subcommittee to assume various levels of responsibility over the superintendent's evaluation. In districts with relatively large school committees, or where there are multiple school committees responsible for evaluating one superintendent, the establishment of an evaluation subcommittee can help clarify and facilitate the process of evaluating the superintendent. A subcommittee may be tasked with one or both of the following:

- Recommending the process to be used;
- Ensuring that committee members and the superintendent follow the process; and/or,
- Compiling and/or synthesizing performance ratings to share with the committee as a whole.

A subcommittee may also be charged with conducting the actual evaluation of the superintendent and making a recommendation to the committee as a whole. In this case, the subcommittee may be responsible for one or all of the following:

- Approving Goals, Focus Indicators and the Annual Plan;
- Collecting and assessing evidence related to goal progress and performance against Standards;
- Collecting, compiling and synthesizing performance ratings from individual committee members; and/or,
- Determining performance ratings to recommend to the school committee.

Considerations for Superintendents Evaluated by Multiple School Committees

School committees and superintendents need to consider how to adapt the process for superintendents who serve more than one school committee. If the goal-setting process outlined in Step 2 is completed independently by each school committee, the resulting set of goals from each committee may prove unwieldy: there may be too many goals and they may be too fragmented or disconnected. A similar problem can occur when committees establish focus Indicators and the relative weight that goal attainment will play in the evaluation process. If done separately by each committee, this process can leave the superintendent addressing competing, and possibly conflicting, priorities.

Overview

For both of these reasons, school committees and superintendent should consider establishing a process through which the committees—all members or designated members of each—meet publicly as a committee of the whole to establish the four to six goals and focus indicators that will guide the evaluation process. Some committees may conclude that it also makes sense to join together to conduct Step 5 of the process (End-of-Cycle Summative Evaluation) as well. Some committees have found merit in agreeing on a set of common goals and focus Indicators and then adding one or two that may be unique to one or a subset of the committees.

Continuous Improvement

As school committee members and/or superintendents change, it is important to provide regular opportunities to familiarize all individuals with the roles, responsibilities, and processes involved in an effective superintendent evaluation. School committees and superintendents should always conduct an (re)orientation process either before launching Step 1 of the 5-Step evaluation cycle, or at the outset of Step 2. The (re)orientation is used to (a) introduce new individuals to the process, and (b) confirm and/or adjust the process, when needed. All committee members and the superintendent can benefit from the opportunity to ask questions about the process and offer suggestions for how to make it as useful as possible for everyone involved. The school committee and superintendent may also consider engaging in regular workshops (annual and/or biannual) to reflect upon and improve the process. A growing number of districts have found the workshop facilitation services of the Massachusetts Association of School Committees (MASC) related to organizing the evaluation process and goal setting instructive and helpful.

SUPERINTENDENT EVALUATION IN MASSACHUSETTS: A 5-PART VIDEO SERIES

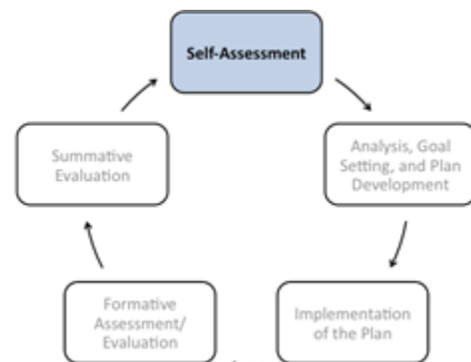
This [series of five short videos](#) profiles the experiences of school committees members and superintendents from five districts as they developed, implemented, and continue to refine the superintendent evaluation process. Each has gone beyond compliance to develop practical approaches that help both the school committee and superintendent focus their work on actions that can, and will, make a real difference for students.

1. ***Making the Most of the Opportunity***
2. ***Organizing the Process***
3. ***Putting Goals at the Center***
4. ***Assessing Progress and Performance***
5. ***Deciding and Reporting Ratings***

Step 1: Self-Assessment

Step 1: Self-Assessment

The first step of the Educator Evaluation cycle is self-assessment and goal proposal. In this step:



1. The superintendent completes the self-assessment.

Using the rubric that describes the four levels of performance, the superintendent assesses his or her practice in relation to the four Standards and related Indicators. The superintendent examines a wide range of evidence, including appropriate measures of student learning and feedback from school committee members. They also consult with the district's administrators and principals to determine focus areas and priorities.

2. The superintendent identifies professional practice and student learning goals.

The superintendent uses the self-assessment to identify goals to propose to the school committee. At least one of the goals is related to improving student learning, and one is related to improving the superintendent's own professional practice. For each goal, the superintendent identifies key actions, timelines, and benchmarks related to both progress and outcome(s) that will be used to assess progress in achieving the goals.

3. The superintendent drafts 2 to 4 district improvement goals.

In consultation with others, and informed by the district improvement plan, the superintendent drafts two to four district improvement goals with key actions, timelines, and benchmarks that can be used to assess progress in achieving the goals. To help ensure effective collaboration, it is recommended that the superintendent seek out committee perceptions of district needs and priorities in advance of drafting district improvement goals.

4. The superintendent identifies six to eight Indicators from the Standards for Effective Administrative Leadership that are closely associated with the goals to serve as focus Indicators for assessing performance on Standards.

The superintendent reviews the rubric and identifies six to eight Indicators that will be in evidence in pursuing the student learning, professional practice and district improvement goals. The superintendent should identify at least 1 to 2 Indicators from each Standard to ensure coverage of all four Standards. Successful completion of the goals will provide much of the evidence of effective performance in the focus Indicators.

5. The superintendent combines the goals and associated focus Indicators into a draft Superintendent's Annual Plan to propose to the school committee.

In addition to the professional practice, student learning, and district improvement goals, the plan includes key actions, benchmarks of progress, and sources of evidence. The focus Indicators associated with each Goal may also be articulated in the Annual Plan.

Step 1: Self-Assessment

Conditions for Effective Implementation

A guiding principle of the Model System is that evaluation should be done *with* educators, not *to* them. Embracing the self-assessment process empowers superintendents to shape the initial conversation with the school committee around meaningful, actionable goals that address important needs of the district, reflect what they think their strengths are, and address the areas on which they want to focus and supports they need. When done well, a goal-driven evaluation process creates an important roadmap that everyone can follow and understand.

Aligning Calendars and Goals. In order to meaningfully center a superintendent's evaluation around individual and district-aligned goals, it is important to schedule the process accordingly. Ensuring the evaluation cycle corresponds with the work of the district facilitates more meaningful goal-setting, implementation support, progress monitoring, and summative determinations. School committees and superintendents will often launch the evaluation cycle in late summer or early fall to align to district improvement planning, engage in regular communications throughout the year to monitor implementation efforts, and conclude the evaluation cycle at the end of the school year or early summer.

Establishing the District Improvement Plan. Having a clear district improvement plan in place prior to the superintendent's self-assessment is critical in ensuring the throughline between the evaluation process and the district improvement work. While not every goal embedded within the district improvement plan will be incorporated into the superintendent's annual action plan, the superintendent should select those that are actionable, measurable, and relevant to their leadership for inclusion in the annual plan.

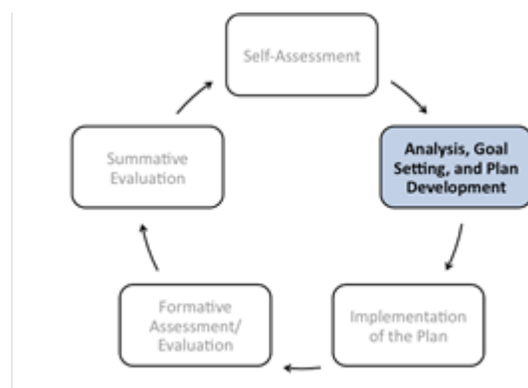
Step 2: Analysis, Goal Setting, and Plan Development

Step 2: Analysis, Goal Setting, and Plan Development

The second step of the evaluation cycle is goal setting and plan development. Each of the following steps takes place at a public meeting.

1. The superintendent and school committee⁴ review the rubric that describes the Standards and Indicators for Effective Superintendent Practice as well as the draft goals.

The purpose of this joint review is to help the superintendent and school committee members clarify expectations; develop shared understanding of focus Indicators for the evaluation cycle; and ensure alignment between the proposed goals and focus Indicators.⁵



In collaboration with the superintendent, the committee asks and answers the following questions:

- Which six to eight Indicators will be a focus for the year? Which goal(s) best reflect performance in those Indicator(s)?
- Are there any Standards or Indicators that will be weighted more heavily than others by the committee in rating the superintendent's performance at the end of the year?

To ensure that the consensus reached during the rubric review is taken into account during the end-of-cycle performance review, the chair or superintendent should make appropriate annotations on the End-of-Cycle Summative Evaluation Report Form to reflect the decisions made about focus Indicators and related goals.

2. The superintendent presents the proposed annual plan to the school committee.

The superintendent meets with the school committee to present the proposed goals as well as the key actions, timelines, benchmarks of progress and outcomes, as well as sources of evidence.

3. The school committee decides on the Superintendent's Annual Plan.

Following discussion of the superintendent's proposed goals, the school committee approves the superintendent's annual plan which includes the following:

- the professional practice, student learning, and district improvement goals;
- key actions, timelines, and benchmarks of progress and outcomes;
- the evidence that will be used to monitor goal progress and determine the superintendent's performance ratings on each Standard and overall, including [student learning measures and anticipated student learning gains](#) that will be considered as evidence of the administrator's contributions towards student learning, growth, and achievement; and
- Resources and supports needed to be successful.

⁴ Depending on the structure selected by the school committee for the evaluation of the superintendent, "school committee" may also mean "subcommittee" and "school committee chair" may be "subcommittee chair."

⁵ Some committees may prefer to conduct the review of the rubric during a planning and orientation meeting.

Step 2: Analysis, Goal Setting, and Plan Development

Conditions for Effective Implementation

The process of developing the Superintendent's Annual Plan is designed to ensure that the superintendent and school committee can achieve clarity on priorities for action. If attainment of some goals is considered more important than others, this is the time to make those expectations clear. Similarly, if performance on certain focus Indicators is considered significantly more important performance in others, this is also the time for committee members to offer feedback and make those expectations clear. The chair or superintendent should annotate the End-of-Cycle Summative Evaluation Report Form to reflect these priorities.

When making a final determination around goals, it is important for the superintendent and school committee members to consider the following:

- *Distinguishing between individual and district-wide goals.* A district's improvement plan is comprised of several goals. It is important to distinguish between goals that are specific to the individual superintendent (such as their professional practice goal) and goals that reflect a district-wide priority, and the relative weight each might have with respect to the superintendent's performance evaluation.
- *Identifying progress and outcome metrics.* Developing goals that can be assessed is critical to a meaningful evaluation of a superintendent's progress and impact. Identifying concrete progress and outcome metrics at the outset will support focused and transparent reporting throughout the year. See "[Setting SMART Goals](#)" for more information on drafting SMART Goals.
- *Connecting goals to Standards and Indicators.* Associating goals with specific Indicators from the rubric helps to ensure that the evaluation process is focused on and driven by action-oriented goal progress.

Establishing priorities among Standards. The regulations place a priority on Standard I: Instructional Leadership, for all administrators. No administrator can earn an overall rating of Proficient unless he or she has earned a rating of Proficient on Standard I. That said, a superintendent and school committee may identify specific focus Indicators and/or additional Standards as areas of focus depending the needs of the district.

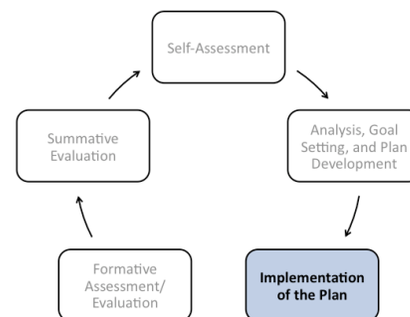
Multiyear goals: School committees and superintendents often see benefit in pursuing multiyear goals. It is possible to establish multiyear goals in this annual process. As long as a multiyear goal has measurable annual benchmarks, it can be included in the Superintendent's Annual Plan.

Step 3: Plan Implementation

Step 3: Plan Implementation

The third step of the evaluation cycle is Implementation of the Superintendent's Plan. For superintendents and school committees, activities in this step include:

- 1. The superintendent implements the plan.** The superintendent, in collaboration with the school committee, implements the plan.
- 2. The superintendent and school committee members regularly communicate around progress on goals and share relevant evidence.** Evidence should communicate progress toward professional practice, student learning, and district improvement goals, impact on student learning in relation to anticipated student learning gains on identified measures, and practice related to focus Indicators.



Conditions for Effective Implementation

Establishing regular communications to track progress. School committee members and the superintendent should discuss goal progress throughout the year. Incorporating progress updates into regularly scheduled public meetings allows the superintendent to keep committee members up to date on agreed upon priorities related to district improvement, student learning, and leadership development, and share relevant information and artifacts aligned to key actions and benchmarks. Regular, focused updates around goal progress also allow the superintendent and school committee to make any necessary adjustments to goals or activities, and to keep the community apprised of progress toward district improvement efforts. Regular communications around goal progress keep the evaluation process focused and help to ensure that there are no surprises at the end of the evaluation cycle.

Step 4: Formative Assessment/Evaluation

Step 4: Formative Assessment/Evaluation

The fourth step of the educator evaluation cycle is Formative Assessment or Evaluation, which serves as a mid-cycle opportunity to take stock of progress, provide the superintendent with feedback, and make adjustments as needed. A *Formative Assessment* occurs at the midpoint of the evaluation cycle, during which evaluators assess progress toward goals and/or performance on Standards.⁶ In this step:

1. The superintendent prepares a progress report.

At mid-cycle, the superintendent synthesizes information obtained to date and prepares an assessment of progress on each of the goals detailed in the Superintendent's Annual Plan to present to the school committee for review. When available, this report should include evidence of progress towards the anticipated student learning gains associated with the identified student learning measures. To enhance public understanding of the evaluation process, the superintendent typically presents the progress report on goals as an agenda item at a regularly scheduled meeting of the school committee.

2. The school committee and superintendent review the progress report at a public meeting.

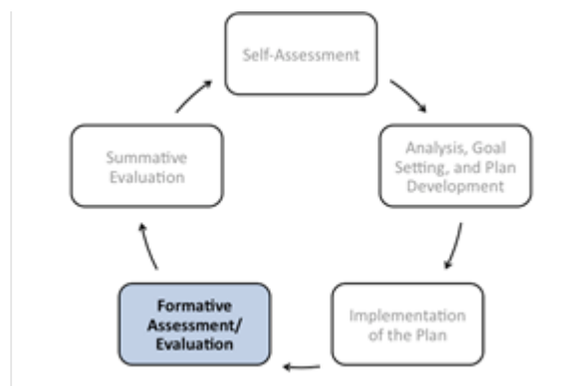
The superintendent and school committee review and discuss the report and evidence. Their purpose is to share relevant feedback, develop a clear understanding of the progress being made on each goal, and achieve agreement on what, if any, mid-course adjustments may be needed. To enhance public understanding of the evaluation process, it is recommended that the committee review the report and evidence at the same meeting at which the superintendent presents the report or at a subsequent regularly scheduled meeting of the school committee.

Conditions for Effective Implementation

Collecting and Sharing Evidence. Collecting and sharing evidence of goal progress ideally happens throughout the year, but the mid-cycle formative assessment is an opportunity to assess the evidence collected to date in accordance with what was outlined in the Superintendent's Annual Plan, as well as the three types of evidence required in the [regulations](#):

- Multiple measures of student learning, growth, and achievement;
- Judgments based on observations and artifacts of professional practice, including observations of practice; and
- Additional evidence relevant to one or more Performance Standards, including feedback from staff.

Sharing evidence of goal progress and performance related to focus Indicators with school committee members on a regular basis helps the superintendent establish a comprehensive picture of practice that



⁶ Formative ratings on each Standard and overall are only required for superintendents on 2-year self-directed growth plans and may default to the prior Summative Evaluation Ratings unless significant evidence demonstrates otherwise. This acknowledges the expertise of experienced, proficient superintendents and eases the burden of developing *new* ratings at the Formative Evaluation stage unless absolutely necessary.

Step 4: Formative Assessment/Evaluation

reflects evidence from each of the three categories. Examples of the evidence that may be most useful for superintendents and/or committee members may include:

- School committee agendas, reports, and minutes
- Observations of the superintendent “in action” at school committee meetings, in forums with parents, at meetings with municipal officials, and in community events
- Student outcome data from statewide, common, and/or classroom assessments (more information on student learning measures is available [here](#))
- Budget presentations and reports
- Samples of newsletters, local media presentations, and other community awareness and outreach efforts
- District and school improvement plans
- Recruitment, hiring, and retention analyses
- External reviews and audits
- Superintendent’s analysis of professional practice and student learning goals
- Superintendent’s reflection on staff feedback
- Samples of leadership team agendas
- Reports about student and staff performance

Important Note: Any evidence collected by or shared with a school committee as part of the superintendent’s evaluation—particularly when such evidence may communicate information about students, families, and/or staff—must adhere to all confidentiality rules and regulations.

Step 5: Summative Evaluation

Step 5: Summative Evaluation

The final step of the cycle is the Summative Evaluation. In this step:

1. The superintendent submits an End-of-Cycle Progress Report and school committee members each draft a Summative Evaluation Report.

The superintendent prepares and submits to the school committee an assessment of progress on the goals and performance on each of the Standards based on performance on the focus Indicators, including relevant evidence from all three categories of evidence.

2. Each committee member reviews the evidence and report prepared by the superintendent.

School committee members review the report, alongside any other relevant evidence, for the purpose of arriving at an assessment of progress on goals, a rating of the superintendent's performance on each of the Standards based on progress on goals and the focus Indicators related to that Standard, and an overall rating of the superintendent's performance.

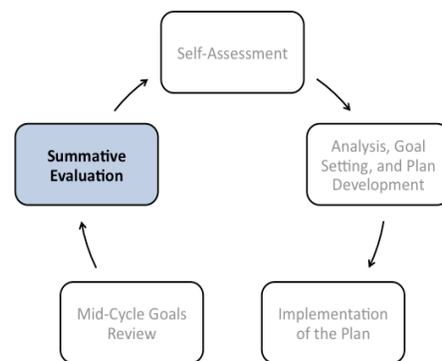
3. The school committee chair drafts a Summative Evaluation Report.

The school committee chair compiles the Summative Evaluation Reports prepared by each member of the school committee and prepares a single summative evaluation based on the preponderance of individual ratings.

4. The school committee adopts a final Summative Evaluation Report.

At a regular or special meeting of the school committee, the superintendent and school committee discuss the report. The school committee adopts a Summative Evaluation Report.

The Summative Evaluation completes a full evaluation cycle. The meaning behind this step does not lie in the end of one cycle, however, but in the beginning of the next. A thoughtful Summative Evaluation offers feedback for improvement, providing the superintendent with valuable information as they continue through the improvement cycle with Step 1: Self-Assessment and Goal Proposal.



Step 5: Summative Evaluation

Conditions for Effective Implementation

Sufficient evidence collection. At this stage, a school committee should have multiple data points for each Standard and focus Indicator, including multiple measures of student learning, evidence of the superintendent's practice (including artifacts and observations), feedback from staff, and other evidence related to performance Standards as determined at the outset of the evaluation cycle.

The Role of the End-of-Cycle Summative Evaluation Report. The [End-of-Cycle Summative Evaluation Report form](#) is used at six points in the evaluation cycle:

- The superintendent and/or chair record the goals established in the Superintendent's Annual Plan and align each to focus Indicators from the four Standards of performance.
- The superintendent and/or chair annotate the Summative Evaluation Report to reflect goals, Standards, and focus Indicators which may be considered priorities by the School Committee.
- Individual committee members use it to complete their individual Summative Evaluation Reports.
- The school committee chair or designee uses it to draft a composite Summative Evaluation Report
- The school committee chair or designee record the Summative Evaluation Report adopted by the school committee.

In addition, the superintendent may use the report to record key components of his or her End-of-Cycle Progress Report.

Evidence-Based Performance Ratings. There are no numbers or percentages that dictate ratings on Standards, the assessment of educator goal attainment, or the overall Summative Performance Rating for a superintendent. That said, a holistic approach to evaluation does not equate to a "black box" from which school committee members can determine a performance rating. Members must adhere to the process articulated at the outset of the evaluation (see [Organizing the Process](#)), and use the evidence collected and presented to drive their assessment of administrator's practice.

Regular collaboration and calibration with committee members and the superintendent around expectations of effective leadership practice is also critical to ensuring that evidence-based performance assessments are reinforcing a shared vision of effective leadership.

Cycle of Continuous Improvement

The five-step evaluation cycle is a continuous improvement process. The end of the annual cycle is the start of the next annual cycle. The End-of-Cycle Summative Evaluation Report that the superintendent prepares for Step 5 is the core of the self-assessment required for Step 1. Together with the school committee's End-of-Cycle Summative Evaluation Report and the discussion that led to its adoption, the superintendent has critical feedback needed to begin to consider the goals he or she will propose to the school committee for Step 2 of the next evaluation cycle. Of course, it is not all of the information the superintendent will want to consider. For example, reviewing evidence about progress on school and district goals with district administrators, principals, teachers and others will yield essential information. So, too, will thoughtful reflection of his or her own performance against key Indicators in the rubric. That said, a carefully prepared End-of-Cycle Progress Report and thoughtful development of the school committee's End-of-Cycle Summative Evaluation Report are keys to ensuring that the dream of continuous improvement becomes a reality.



Massachusetts Department of
ELEMENTARY & SECONDARY
EDUCATION

Deep Dives

- **Setting S.M.A.R.T. Goals**
 - **Student Learning Measures & Anticipated Student Gains**
 - **Student & Staff Feedback**
-

Deep Dive: Setting S.M.A.R.T. Goals

Good goals help educators, schools, and districts improve. That is why the educator evaluation regulations require educators to develop goals that are specific, actionable, and measurable. They require, too, that goals be accompanied by action plans with benchmarks to assess progress.

This S.M.A.R.T. Goal framework is a useful tool that individuals and teams can use to craft effective goals and action plans:

S	=	Specific and Strategic
M	=	Measurable
A	=	Action Oriented
R	=	Rigorous, Realistic, and Results-Focused (the 3 Rs)
T	=	Timed and Tracked

Goals with an action plan and benchmarks that have these characteristics are S.M.A.R.T.

A practical example some of us have experienced in our personal lives can make clear how this S.M.A.R.T. goal framework can help turn hopes into actions that have results.

First, an example of *not* being S.M.A.R.T. with goals: *I will lose weight and get in condition.*

Getting S.M.A.R.T.er: *Between March 15 and Memorial Day, I will lose 10 pounds and be able to run 1 mile nonstop.*

The **hope** is now a **goal**, that meets most of the SMART Framework criteria:

It's Specific and Strategic	= 10 pounds, 1 mile
It's Measurable	= pounds, miles
It's Action-oriented	= lose, run
It's got the 3 Rs	= weight loss and running distance
It's Timed	= 10 weeks

S.M.A.R.T. enough: To make the goal really S.M.A.R.T., though, we need to add an action plan and benchmarks. They make sure the goal meets that final criteria, "Tracked." They also strengthen the other criteria, especially when the benchmarks include "process" benchmarks for tracking progress on the key actions and "outcome" benchmarks that track early evidence of change and/or progress toward the ultimate goal.

Key Actions

- Reduce my daily calorie intake to fewer than 1,200 calories for each of 10 weeks.
- Walk 15 minutes per day; increase my time by 5 minutes per week for the next 4 weeks.

Deep Dive: Setting S.M.A.R.T. Goals

- Starting in week 5, run and walk in intervals for 30 minutes, increasing the proportion of time spent running instead of walking until I can run a mile, non-stop, by the end of week 10.

Benchmarks:

- For Process, maintaining a daily record of calorie intake and exercise
- For Outcome, biweekly weight loss and running distance targets (e.g., After 2 wks: 2 lbs/0 miles; 4 wks: 4 lbs/0 miles; 6 wks: 6lbs/.2 mi; 8 wks: 8 lbs/.4 miles)

Below are more details on the characteristics of S.M.A.R.T. goals as they apply in schools and districts.

S = Specific and Strategic

Goals need to be straightforward and clearly written, with sufficient specificity to determine whether or not they have been achieved. A goal is strategic when it serves an important purpose of the school or district as a whole and addresses something that is likely to have a big impact on our overall vision.

M = Measurable

If we can't measure it, we can't manage it. What measures of quantity, quality, and/or impact will we use to determine that we've achieved the goal? And how will we measure progress along the way? Progress toward achieving the goal is typically measured through "benchmarks." Some benchmarks focus on the process: are we doing what we said we were going to do? Other benchmarks focus on the outcome: are we seeing early signs of progress toward the results?

A = Action Oriented

Goals have active, not passive verbs. And the action steps attached to them tell us "who" is doing "what." Without clarity about what we're actually going to do to achieve the goal, a goal is only a hope with little chance of being achieved. Making clear the key actions required to achieve a goal helps everyone see how their part of the work is connected—to other parts of the work and to a larger purpose. Knowing that helps people stay focused and energized, rather than fragmented and uncertain.

R = Rigorous, Realistic, and Results-Focused (the 3 Rs)

A goal is not an activity: a goal makes clear what will be different as a result of achieving the goal. A goal needs to describe a realistic, yet ambitious result. It needs to stretch the educator, team, school, or district toward improvement but not be out of reach. The focus and effort required to achieve a rigorous but realistic goal should be challenging but not exhausting. Goals set too high will discourage us, whereas goals set too low will leave us feeling "empty" when it is accomplished and won't serve our students well.

T = Timed

A goal needs to have a deadline. Deadlines help all of us take action. For a goal to be accomplished, definite times need to be established when key actions will be completed and benchmarks achieved. Tracking the progress we're making on our action steps (process benchmarks) is essential: if we fall behind on doing something we said we were going to do, we'll need to accelerate the pace on something else. But tracking progress on process outcomes isn't enough. Our outcome benchmarks help us know whether we're on track to achieve our goal and/or whether we've reached our goal. Benchmarks give us a way to see our progress and celebrate it. They also give us information we need to make mid-course corrections.

Deep Dive: Student Learning Measures & Anticipated Student Gains

Massachusetts educator evaluation regulations require that evaluators incorporate evidence of an educator's impact on student learning into performance ratings. For district administrators, evidence of their impact on student learning informs their performance rating for Standard I: Instructional Leadership (Indicator I-F: Student Learning). Evaluators and administrators should identify the most appropriate assessments of student learning and anticipated student learning gains associated with those measures when developing the Educator Plan.

Identifying Types of Measures. Identifying appropriate measures for the administrator is the first step. Evidence from the following types of assessments may be used to inform an administrator's evaluation:

- For administrators with direct responsibility for overseeing instruction of academic content assessed by statewide testing, **statewide student growth measures** must be one of the measures used to determine impact on student learning.
- Administrators with direct responsibility for overseeing instruction of academic content in non-tested grades and subjects should use **common assessments** that are used across the district or multiple classrooms. Common assessments may be measures of learning, growth, or achievement. They should be comparable within grades or subjects and aligned to the MA Curriculum Frameworks or other relevant frameworks.
- Where no common assessments are available, they should use data from **classroom assessments** as evidence of impact on student learning.
- For administrators whose role and/or key responsibilities are not directly related to the instruction of students, direct measures may focus on social, emotional, behavioral, or skill development. Indirect measures of impact may also be most appropriate, such as a measure related to student suspension or chronic absenteeism rates. Many administrators may use an indirect measure of student learning along with other direct measures.

Each type of assessment provides unique information that administrators can use to improve leadership practice and evaluators can use to provide administrators with meaningful feedback about their impact.

Determining Anticipated Student Learning Gains. Anticipated student learning gains are expectations for student performance established during the development of the educator plan for each assessment, against which actual results will be measured. While it may be challenging to determine anticipated learning gains at the beginning of the evaluation cycle, doing so sets up a richer conversation when administrators and evaluators reflect on student results during the later stages of the cycle.

The relationship between the actual and anticipated gains on a given measure is ultimately what the evaluator and administrator examine when considering the administrator's impact on student learning. Administrators and evaluators therefore must have a shared understanding of the anticipated student learning gains associated with these measures.

- **DESE determines anticipated student learning gains for statewide growth measures.** Evaluators must consider student growth percentiles (SGP) for educators who have 20 or more students who have taken statewide assessments. The anticipated student learning gain associated with statewide assessments is a mean SGP between 35-65. A mean SGP of 65 or above exceeds expected growth, and a mean SGP of 35 or lower does not meet expected growth.

Deep Dive: Student Learning Measures & Anticipated Student Gains

- **Districts are responsible for determining anticipated student learning gains for common assessments.** These anticipated student learning gains should be consistent across the district.
- When classroom assessments or indirect measures are used as evidence of an administrator's impact on students, **the educator and the evaluator should agree upon the anticipated learning gains.**
 - More tips and resources for identifying appropriate measures and determining anticipated student learning gains are available on DESE's [Educator Evaluation website](#).

Deep Dive: Staff and Student Feedback

The Massachusetts Educator Evaluation Framework is designed to include information about educator practice from a wide and representative range of sources. Student and staff feedback, which is a required type of evidence, offers a unique and important perspective on educator effectiveness. When taken together with other information sources, student and staff feedback helps to provide a more accurate and detailed picture of an educator's practice.

Student feedback informs teachers' evaluations, and staff feedback informs administrators' evaluations. Educators may incorporate student and/or staff feedback into the evaluation process at any point in time, including the self-assessment and goal-setting phase, or via reflection and analysis at the formative or summative phase. By including student and staff feedback in the evidence that educators will collect, the Massachusetts' educator evaluation framework ensures that this critical perspective is used to support professional growth and development.

Identifying Feedback Instruments

Districts have flexibility in the identification of feedback instruments for educators. They may choose to utilize district-wide feedback instruments, such as student or staff surveys, or they may create processes by which educators and evaluators can identify feedback instruments at the individual educator level. These approaches are not mutually exclusive, and leaders may settle on a combination of district-wide and educator-specific instruments in order to best meet the needs of all educators.

The following principles offer best practices for districts to consider when making decisions about student and staff feedback instruments; they are intended to be applicable regardless of the method for collecting student and/or staff feedback.

- Feedback should be aligned to one or more [MA Standards and Indicators for Effective Teaching Practice](#) or [Administrative Leadership](#) so that it yields information that is relevant to an educator's practice.
- Feedback should be informative and actionable.
- Instruments must be accessible to all potential respondents so that the information they provide allows educators to draw valid conclusions.

Incorporating Feedback into the 5-Step Cycle of Evaluation

There is no point value or numerical weight associated with feedback in an educator's evaluation. Districts have the flexibility to determine how staff feedback informs an administrator's Summative Performance Rating. Staff feedback may be gathered at multiple points in the 5-step evaluation cycle and considered formatively, summatively, or both.

Deep Dive: Staff and Student Feedback



The most meaningful and actionable ways an administrator may incorporate staff or student feedback into the evaluation cycle is through their self-assessment, as a tool to shape his or her goal-setting process, and/or as a means to demonstrate changes in leadership practice over time.

A. Key Messages

- **Feedback should be meaningful and actionable.**
- **Feedback collection tools can take many forms (not just surveys).**
- **Feedback is one component of an evaluation framework that draws on many different types of evidence.**
- **There are no weights or formulas associated with feedback.**

DESE's Model Feedback Surveys

DESE's [model feedback surveys](#) are designed to assist districts in this work. Student feedback surveys for classroom teachers are available for grades 3-12 in standard, short, and mini forms. Staff surveys for school-level administrators are available in standard and short forms. The staff surveys may be modified for use by district-level administrators, including a superintendent.

The surveys were designed in accordance with the same key principles of effective feedback outlined above and give districts a feasible, sustainable, cost effective tools for educator to use. Districts may adopt or adapt these surveys, and/or choose to use other feedback instruments.

More information on student and staff feedback in educator evaluation, including examples of feedback methods and uses, is available on DESE's Staff and Student Feedback [webpage](#).



Appendices

Appendix A: The MA Educator Evaluation Framework

Educator Evaluation is designed to promote student learning, growth, and achievement by providing educators with feedback for improvement, enhanced opportunities for professional growth, and clear structures for accountability ([603 CMR 35.00](#)).

The MA educator evaluation framework applies to every educator. School committees evaluate superintendents using the MA educator evaluation framework; superintendents apply the same framework when they evaluate assistant superintendents, principals and other district administrators; and principals, in turn, apply the framework when they evaluate teachers, SISP, and school-level administrators.

There are six key features of the Massachusetts educator evaluation framework:

1. **Statewide Standards and Indicators for Effective Administrative Leadership and Teaching Practice.** The Standards and Indicators for both administrators and teachers establish a statewide understanding about what effective administrative leadership and teaching practice looks like.⁷ Each Standard is broken down into 3-6 core Indicators.

Standards for Administrators

Instructional Leadership

Management and Operations

Family and Community Engagement

Professional Culture

Standards for Teachers

Curriculum, Planning and Assessment

Teaching All Students

Family and Community Engagement

Professional Culture

2. **Role-specific rubrics define the Standards and Indicators.** The Standards and Indicators are “translated” into rubrics that describe practice in detail at different levels of proficiency ([603 CMR 35.06](#)). Educators and evaluators use the rubric most appropriate to the role of the educator as a foundation for self-assessment, formative assessment and summative evaluation. Rubrics give substance to the Standards and Indicators. Each Indicator⁸ is broken down into elements that are in turn described at four levels. Rubrics are a tool for making explicit and specific the behaviors and actions present at each level of performance. They prompt careful analysis and foster constructive dialogue about those expectations and how to improve practice. Detailed information about rubrics can be found in the [Guide to Model Evaluation Rubrics](#).

3. **Three Categories of Evidence.** To assess educator performance on the Standards and Indicators, the regulations require use of three types of evidence ([603 CMR 35.07\(1\)](#)):

Multiple measures of student learning, growth, and achievement, including classroom assessments, common assessments comparable across grade or subject district-wide, and state-wide growth measures where available, including the MCAS Student Growth Percentile (SGP) and ACCESS for English Learners.

Judgments based on observations and artifacts of professional practice, including unannounced observations of practice of any duration; and

⁷ The regulations define the Standards and Indicators for Effective Teaching Practice and for Administrative Leadership Practice ([603 CMR 35.03](#) and [603 CMR 35.04](#)).

⁸ The Student Learning Indicator (I-F for administrators and II-C for teachers) is the only Indicator without corresponding elements or descriptions of practice. Evidence of impact on student learning based on multiple measures of student learning, growth, and achievement must be taken into account by an evaluator when determining a performance rating for that Standard.

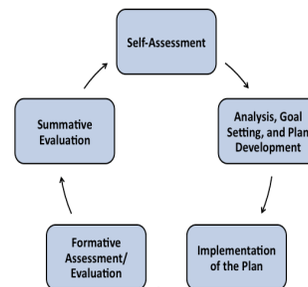
Appendices

Additional evidence relevant to one or more Performance Standards, including student feedback as a source of evidence when evaluating teachers, and staff feedback as a source of evidence when evaluating administrators ([603 CMR 35.07\(1\)](#)).

4. **Statewide Performance Rating Scale.** The performance of every educator is rated against the Performance Standards described above. All educators earn one of four ratings: Exemplary, Proficient, Needs Improvement, or Unsatisfactory. Each rating has a specific meaning:
 - *Exemplary* performance represents a level of performance that exceeds the already high standard of Proficient. A rating of Exemplary is reserved for performance that is of such a high level that it could serve as a model.
 - *Proficient* performance is understood to be fully satisfactory. This is the rigorous expected level of performance; demanding, but attainable.
 - *Needs Improvement* indicates performance that is below the requirements of a Standard but is not considered to be Unsatisfactory at the time. Improvement is necessary and expected.
 - *Unsatisfactory* performance is merited when performance has not significantly improved following a rating of Needs Improvement, or performance is consistently below the requirements of a standard and is considered inadequate, or both.
5. **Four Educator Plans.** The regulations define four different Educator Plans differentiated for educators by both career stage and performance. The following three plans apply only to “experienced” educators (defined as a teacher with Professional Teacher Status (PTS)) or administrators with more than three years in an administrative position in the school district:
 - The *Self-Directed Growth Plan* applies to experienced educators rated Proficient or Exemplary and is developed by the educator. Evaluators apply professional judgement to collected evidence of educator performance to place educators on either a one or two-year plan.
 - The *Directed Growth Plan* applies to experienced educators rated Needs Improvement and is a plan of one school year or less, developed by the educator and the evaluator.
 - The *Improvement Plan* applies to experienced educators rated Unsatisfactory and is a plan of no less than 30 calendar days and no longer than one school year, developed by the evaluator.
 - The *Developing Educator Plan* applies to teachers without PTS, an administrator in the first three years in a district, or an educator in a new assignment (at the discretion of an evaluator). This plan is developed by the educator and the evaluator and is for one school year or less.
 - New educators are automatically placed on Developing Educator Plans, independent of their performance rating, in recognition of their initial growth and development within a new role.
6. **Five-Step Evaluation Cycle.** The 5-Step Evaluation Cycle is the centerpiece of the evaluation framework and designed to have all educators play an active, engaged role in their professional growth and development. Every evaluation begins with a Self-Assessment and concludes with a Summative Evaluation. It is a continuous improvement process in which evidence from the Summative Evaluation becomes important information for the educator’s next Self-Assessment and subsequent goal setting.

Appendix B: 2-Year Evaluation Cycle for a Superintendent

The Model System for Superintendent Evaluation describes a one-year evaluation cycle with a formative assessment occurring at mid-cycle. At the discretion of the School Committee, the evaluation cycle can be two years for experienced superintendents, although annual goals are still strongly recommended. A typical two-year cycle includes the following steps:



Late Spring/Summer	<p>Step 1: Self-Assessment. The superintendent conducts a self-assessment using the performance Standards and rubric, data about student learning, past progress on the district improvement plan and goals (when available), the prior year’s evaluation (when available), input from the administrative leadership team, administrator feedback, and other relevant evidence. Based on that assessment, the superintendent identifies goals to propose to the school committee: one professional practice goal, one student learning goal, and two to four district improvement goals. In addition, the superintendent identifies six to eight focus Indicators aligned to the goals—at least one from each Standard—to focus the school committee’s assessment of performance on the Standards. Note: the superintendent may propose 1- or 2-year goals depending on the nature of the goals.</p>
Summer/Early Fall	<p>Step 2: Analysis, Goal Setting, and Plan Development. During a public meeting, the school committee and superintendent review the proposed goals, key strategies, and progress and outcome benchmarks, along with the proposed focus Indicators.⁹ In consultation with the superintendent and with the objective of achieving mutual agreement, the committee revises as needed and approves the goals and related focus Indicators. These goals—along with key strategies and benchmarks of progress—become the Superintendent’s Two-Year Plan.¹⁰ The plan also outlines the evidence that will be used to assess goal progress and determine performance ratings on each Standard and overall.</p>
Over 2 School Years	<p>Step 3: Plan Implementation and Collection of Evidence. The superintendent implements the Superintendent’s Two-Year Plan, with assistance from the committee, as appropriate. School committee members and the superintendent collect, share, and regularly discuss evidence of progress on goals and performance against the focus Indicators.</p>
Year 1 Spring/Summer	<p>Step 4: Formative Evaluation. At a mid-cycle public meeting (or series of meetings), the superintendent reports on progress made on the goals in the Superintendent’s Annual Plan. The school committee reviews the report, offers feedback, and discusses progress and possible mid-cycle adjustments with the superintendent. At this point in time, the superintendent and school committee may discuss potential goals for Year 2, and/or determine the date by which those goals and related Year 2 Annual Plan will be established.</p>
Year 2 Spring/Summer	<p>Step 5: Summative Evaluation. The superintendent prepares an End-of-Cycle Report on goal progress and performance against the focus Indicators for each Standard. In a public meeting, the school committee completes a performance review and End-of-Cycle Summative Evaluation Report assessing attainment of the goals from Years 1 and 2, as well as the superintendent’s performance against the Standards.</p>

⁹ Per Open Meeting Law (c. 28, s. 18 2009), this component of the Superintendent evaluation must take place in a public meeting.

¹⁰ The Superintendent’s Two-Year Plan is not the same as the District Improvement Plan described in MGL CMR 69 11. One or more of the district improvement goals that appear in the superintendent’s two-year plan also may appear in the district plan, but the superintendent’s plan is not intended to include every goal the school committee has identified in its district plan. Instead, the superintendent’s plan identifies the two to four goals that will carry the most weight in assessing the superintendent’s performance in that year. That said, school committees and superintendents are encouraged to coordinate these two planning processes.

Appendix C: End-of-Cycle Summative Evaluation Report: Superintendent

The performance of every educator is rated against the four performance Standards defined in the educator evaluation regulations. All educators earn one of four ratings: *Proficient*, *Exemplary*, *Needs Improvement* or *Unsatisfactory*. Most effective educators will be rated Proficient on a Standard rather than Exemplary because Exemplary is reserved for educators – superintendents included – whose practice in a particular area is so strong that it can be a model for others. Each rating has a specific meaning:

- *Proficient* performance is understood to be fully satisfactory. For the superintendent, and all other administrators as well as teachers, this is the rigorous expected level of performance. It is a demanding, but attainable level of performance.
- *Exemplary* performance represents a level of performance that exceeds the already high standard of Proficient. A rating of Exemplary is reserved for performance on an Indicator or Standard that is of such a high level that it could serve as a model for leaders regionally or statewide. Few educators—superintendents included—are expected to earn Exemplary ratings on more than a handful of Indicators.
- A rating of *Needs Improvement* represents performance that is below the requirements of a Standard but is not considered to be Unsatisfactory at the time. Improvement is necessary and expected. For new educators, performance is often on track to achieve proficiency within three years.
- *Unsatisfactory* performance is merited when performance has not significantly improved following a rating of Needs Improvement, or performance is consistently below the requirements of a Standard and is considered inadequate, or both.

End-of-Cycle Summative Evaluation Report: Superintendent



Superintendent: _____

Evaluator: _____

Name

Signature

Date

Step 1: Assess Progress Toward Goals (Complete page 3 first; check one for each set of goal[s].)

Professional Practice Goal(s)	<input type="checkbox"/> Did Not Meet	<input type="checkbox"/> Some Progress	<input type="checkbox"/> Significant Progress	<input type="checkbox"/> Met	<input type="checkbox"/> Exceeded
Student Learning Goal(s)	<input type="checkbox"/> Did Not Meet	<input type="checkbox"/> Some Progress	<input type="checkbox"/> Significant Progress	<input type="checkbox"/> Met	<input type="checkbox"/> Exceeded
District Improvement Goal(s)	<input type="checkbox"/> Did Not Meet	<input type="checkbox"/> Some Progress	<input type="checkbox"/> Significant Progress	<input type="checkbox"/> Met	<input type="checkbox"/> Exceeded

Step 2: Assess Performance on Standards (Complete pages 4–7 first; then check one box for each Standard.)

Unsatisfactory = Performance on a standard or overall has not significantly improved following a rating of *Needs Improvement*, or performance is consistently below the requirements of a standard or overall and is considered inadequate, or both.

Needs Improvement/Developing = Performance on a standard or overall is below the requirements of a standard or overall but is not considered to be Unsatisfactory at the time. Improvement is necessary and expected.

Proficient = **Proficient practice is understood to be fully satisfactory. This is the rigorous expected level of performance.**

Exemplary = A rating of *Exemplary* indicates that practice significantly exceeds *Proficient* and could serve as a model of practice regionally or statewide.

	Unsatisfactory	Needs Improvement	Proficient	Exemplary
Standard I: Instructional Leadership	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Standard II: Management and Operations	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Standard III: Family and Community Engagement	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Standard IV: Professional Culture	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

End-of-Cycle Summative Evaluation Report: Superintendent



Step 3: Rate Overall Summative Performance (*Based on Step 1 and Step 2 ratings; check one.*)

Unsatisfactory

Needs Improvement

Proficient

Exemplary

Step 4: Add Evaluator Comments

Comments and analysis are recommended for any rating but are required for an overall summative rating of *Exemplary*, *Needs Improvement* or *Unsatisfactory*.

Comments:

Superintendent's Performance Goals

Superintendents must identify at least one student learning goal, one professional practice goal, and two to four district improvement goals. Goals should be SMART and aligned to at least one focus Indicator from the Standards for Effective Administrative Leadership.

Goals	Focus Indicator(s)	Description	Did Not Meet	Some Progress	Significant Progress	Met	Exceeded
Student Learning Goal			<input type="checkbox"/>				
Professional Practice Goal			<input type="checkbox"/>				
District Improvement Goal 1			<input type="checkbox"/>				
District Improvement Goal 2			<input type="checkbox"/>				
District Improvement Goal 3			<input type="checkbox"/>				
District Improvement Goal 4			<input type="checkbox"/>				

Standards and Indicators for Effective Administrative Leadership

Superintendents should identify 1-2 focus Indicators per Standard aligned to their goals.

I. Instructional Leadership	II. Management & Operations	III. Family & Community Engagement	IV. Professional Culture
I-A. Curriculum I-B. Instruction I-C. Assessment I-D. Evaluation I-E. Data-Informed Decision-making I-F. Student Learning	II-A. Environment II-B. HR Management and Development II-C. Scheduling & Management Information Systems II-D. Laws, Ethics, and Policies II-E. Fiscal Systems	III-A. Engagement III-B. Sharing Responsibility III-C. Communication III-D. Family Concerns	IV-A. Commitment to High Standards IV-B. Cultural Proficiency IV-C. Communications IV-D. Continuous Learning IV-E. Shared Vision IV-F. Managing Conflict

Superintendent's Performance Rating for Standard I: Instructional Leadership



Rate each focus Indicator and indicate the overall Standard rating below. (*Focus Indicators are those aligned to superintendent goal(s).)

	U	NI	P	E
I-A. Curriculum: Ensures that all instructional staff design effective and rigorous standards-based units of instruction consisting of well-structured lessons with measureable outcomes. <input type="checkbox"/> Focus Indicator (check if yes)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I-B. Instruction: Ensures that practices in all settings reflect high expectations regarding content and quality of effort and work, engage all students, and are personalized to accommodate diverse learning styles, needs, interests, and levels of readiness. <input type="checkbox"/> Focus Indicator (check if yes)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I-C. Assessment: Ensures that all principals and administrators facilitate practices that propel personnel to use a variety of formal and informal methods and assessments to measure student learning, growth, and understanding and make necessary adjustments to their practice when students are not learning. <input type="checkbox"/> Focus Indicator (check if yes)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I-D. Evaluation: Ensures effective and timely supervision and evaluation of all staff in alignment with state regulations and contract provisions. <input type="checkbox"/> Focus Indicator (check if yes)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I-E. Data-Informed Decision Making: Uses multiple sources of evidence related to student learning—including state, district, and school assessment results and growth data—to inform school and district goals and improve organizational performance, educator effectiveness, and student learning. <input type="checkbox"/> Focus Indicator (check if yes)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I-F. Student Learning: Demonstrates expected impact on student learning based on multiple measures of student learning, growth, and achievement, including student progress on common assessments and statewide student growth measures where available	<small>The Student Learning Indicator does not have corresponding descriptions of practice. Evidence of impact on student learning based on multiple measures of student learning, growth, and achievement must be taken into account when determining a performance rating for this Standard.</small>			
OVERALL Rating for Standard I: Instructional Leadership The education leader promotes the learning and growth of all students and the success of all staff by cultivating a shared vision that makes powerful teaching and learning the central focus of schooling.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Comments and analysis (recommended for any overall rating; required for overall rating of Exemplary, Needs Improvement or Unsatisfactory): 				

Superintendent's Performance Rating for Standard II: Management & Operations



Rate each focus Indicator and indicate the overall Standard rating below. (*Focus Indicators are those aligned to superintendent goal(s).)	U	NI	P	E
II-A. Environment: Develops and executes effective plans, procedures, routines, and operational systems to address a full range of safety, health, emotional, and social needs. <input type="checkbox"/> Focus Indicator (check if yes)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
II-B. Human Resources Management and Development: Implements a cohesive approach to recruiting, hiring, induction, development, and career growth that promotes high-quality and effective practice. <input type="checkbox"/> Focus Indicator (check if yes)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
II-C. Scheduling and Management Information Systems: Uses systems to ensure optimal use of data and time for teaching, learning, and collaboration, minimizing disruptions and distractions for school-level staff. <input type="checkbox"/> Focus Indicator (check if yes)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
II-D. Law, Ethics, and Policies: Understands and complies with state and federal laws and mandates, school committee policies, collective bargaining agreements, and ethical guidelines. <input type="checkbox"/> Focus Indicator (check if yes)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
II-E. Fiscal Systems: Develops a budget that supports the district's vision, mission, and goals; allocates and manages expenditures consistent with district- and school-level goals and available resources. <input type="checkbox"/> Focus Indicator (check if yes)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
OVERALL Rating for Standard II: Management & Operations The education leader promotes the learning and growth of all students and the success of all staff by ensuring a safe, efficient, and effective learning environment, using resources to implement appropriate curriculum, staffing, and scheduling.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Comments and analysis (recommended for any overall rating; required for overall rating of <i>Exemplary</i>, <i>Needs Improvement</i> or <i>Unsatisfactory</i>): 				

Superintendent's Performance Rating for Standard IV: Professional Culture



Rate each focus Indicator and indicate the overall Standard rating below. (*Focus Indicators are those aligned to superintendent goal(s).)	U	NI	P	E
IV-A. Commitment to High Standards: Fosters a shared commitment to high standards of service, teaching, and learning with high expectations for achievement for all. <input type="checkbox"/> Focus Indicator (check if yes)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
IV-B. Cultural Proficiency: Ensures that policies and practices enable staff members and students to interact effectively in a culturally diverse environment in which students' backgrounds, identities, strengths, and challenges are respected. <input type="checkbox"/> Focus Indicator (check if yes)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
IV-C. Communication: Demonstrates strong interpersonal, written, and verbal communication skills. <input type="checkbox"/> Focus Indicator (check if yes)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
IV-D. Continuous Learning: Develops and nurtures a culture in which staff members are reflective about their practice and use student data, current research, best practices, and theory to continuously adapt practice and achieve improved results. Models these behaviors in his or her own practice. <input type="checkbox"/> Focus Indicator (check if yes)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
IV-E. Shared Vision: Successfully and continuously engages all stakeholders in the creation of a shared educational vision in which every student is prepared to succeed in postsecondary education and become a responsible citizen and global contributor. <input type="checkbox"/> Focus Indicator (check if yes)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
IV-F. Managing Conflict: Employs strategies for responding to disagreement and dissent, constructively resolving conflict and building consensus throughout a district or school community. <input type="checkbox"/> Focus Indicator (check if yes)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
OVERALL Rating for Standard IV: Professional Culture The education leader promotes the learning and growth of all students and the success of all staff by nurturing and sustaining a districtwide culture of reflective practice, high expectations, and continuous learning for staff.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Comments and analysis (recommended for any overall rating; required for overall rating of <i>Exemplary</i>, <i>Needs Improvement</i> or <i>Unsatisfactory</i>): 				

Appendix D: Sample District and Superintendent SMART Goals

Please note that these goals are not yet “SMART” because they do not have key actions and progress or outcome benchmarks attached to them that will make clear how they will be accomplished and measured.

District Improvement Goals

Goal 1: Professional Learning Communities. By June 20__, at least half of our teachers will be working in a professional learning community that is supporting them to improve their practice.

Goal 2: Social Emotional Learning. By June 20__, the district will have adopted a SEL framework, piloted programming in at least three grades, and implemented professional development that teachers report is relevant and useful.

Goal 3: Student-Centered Learning. By June 20__, at least 20% of 9th and 10th grade students will have completed at least one project based learning experience that they report was challenging and stimulating.

Goal 4: College & Career Readiness. By June 20__, increase the percentage of students who graduate having completed the MassCORE graduation requirements by five percent.

Goal 5: Goal Setting. By December 1, 20__, all principals and department heads will be pursuing a school or district improvement goal that has all of the attributes of a SMART goal including progress and outcome benchmarks

Student Learning

Goal 1: Achievement Gap. By September 20__, the gap in math achievement between white students and students of color as evidenced by the percentage of students earning proficient scores in the mathematics MCAS will be reduced by __ percent

Goal 2: College Readiness. By June 20__, the percentage of students taking advanced placement tests will grow by at least __ percent, and the percentage earning scores of 3 or higher on advanced placement tests will increase by __ percent.

Goal 3: Student Growth. The median MCAS Student Growth Percentile (SGP) score in 20__ for mathematics will increase by __ percent in at least four of six grade levels.

Educator’s Professional Practice

Goal 1: Meeting Leadership. I will develop more effective ways to address basic administrative tasks so that leadership team meetings can focus more on instructional improvement—75% of my leadership team meetings will have an academic focus lasting at least 45 minutes that engages members of the team in a discussion and/or activity that results in improved understanding of high-quality supervision and evaluation.

Goal 2: School Visits. I will manage my time more effectively in order to increase the frequency and quality of school visits from one one-hour visit per week, on average, to two two-hour visits per week.

Goal 3: Assessing Teaching Practice. I will improve my skills at debriefing classroom observations done jointly with principals by including my assistant superintendent and a content specialist in at least one quarter of my classroom observations and follow-up debriefs with principals.

Appendix E: What Changes in the Process and Timelines Should Be Considered for New Superintendents?

The evaluation process for superintendents who are new to the district or who have been promoted from within need not be substantially different from the process used for superintendents who have served more than one year in the district. One modification related to goal setting is worth considering.

Most new superintendents in Massachusetts will be participating in the three-year New Superintendent Induction Program (NSIP). Launched in 2010 by ESE and MASS in collaboration with MASC, NSIP supports superintendents to be effective instructional leaders, build strong relationships with their school committees and union leaders, and develop high-functioning leadership teams of district administrators and principals. They are supported to spend a considerable portion of the first year working with key stakeholders—including, of course, the school committee—to examine district needs and develop a coherent, widely understood strategy and goals for addressing them. The goals established for the superintendent's first year need to take into account the timetable for that work and, at the same time, ensure forward momentum on important ongoing improvement efforts at the school and district levels.

To that end, the following three goals can serve as starting points for the superintendent and school committee as they collaborate to develop the goals to be included in the Superintendent's Annual Plan for the superintendent's first year.¹¹ The first two are district improvement goals. The third is a goal related to the superintendent's own professional practice.

Goal 1: Effective Entry and Direction Setting. By late spring, the district will have broad recognition by key stakeholder groups about the district's most critical needs and will have a widely-understood process underway to identify the strategies and goals that will address those needs most effectively, and the measures that will be used to assess progress.

Key Actions

1. By mid-August, present to the school committee a written **Entry Plan**, including (a) types of evidence to be analyzed, (b) stakeholders to be interviewed, (c) methods for assessing instructional practice, (d) processes to be used to identify any access and achievement gaps, and (e) methods for assessing district systems of support including financial management, human resources, and operations.
2. By February, complete and present a **Report of Entry Findings** that (a) synthesizes evidence collected, (b) identifies strengths of the system and the most critical areas for improvement that require further inquiry, and (c) identifies next steps for study.
3. By May, launch a process to engage key stakeholders in identifying key strategies to improve student learning and other district systems of support.

Benchmarks

1. Presentations completed on schedule (process).
2. Strategy Development process launched (process).
3. Results of spring survey of key leaders including administrators, teacher leaders, school committee, and union leaders) demonstrate awareness (90 percent) and engagement (75 percent) in the entry process and confidence (75 percent) that the Report of Entry Findings captured important insights about the state of the district and the issues that most require attention.

Goal 2: Maintaining Momentum During the Transition. Keep the district moving forward during this year's transition in leadership by working with principals and other district leaders to ensure that meaningful progress is made on critical district and school goals.

Key Actions

1. By October 15, review and establish student learning, professional practice and district/school improvement goals with all principals and district administrators.
2. By March 1, complete Formative Evaluation conferences with each principal and district administrator the superintendent supervises.
3. By late spring, conduct at least three school visits to each school .¹²
4. By June 30, analyze progress on goals and complete Summative Evaluation Reports for all supervisees.

Benchmarks

1. Completed Educator Evaluation Plans (process).
2. Log or notes demonstrating at least three visits per school (process).
3. Analysis of Summative Evaluation Reports demonstrates "meets" or "exceeds" rating on 75 percent of principal and district administrator goals (outcome).

Goal 3: (Professional Practice) New Superintendent Induction Program. Develop skills in strategy development, data analysis, and instructional leadership by actively engaging in the first year of the New Superintendent Induction Program.

Key Actions

1. Attend eight day-long sessions.
2. Complete all NSIP assignments.
3. Meet with assigned coach at least monthly.

Benchmarks

1. Calendar documents attendance and contact with coach (process).
2. Verification from NSIP that superintendent actively engaged in first year of the program (process and outcome).

Appendix F: How Do the Open Meeting and Public Records Laws Affect the Superintendent Evaluation Process?

The Attorney General has issued guidance in the form of responses to frequently asked questions concerning superintendent evaluations pursuant to the revised Open Meeting Law (c. 28, s. 18 2009).

1. May a public body perform an evaluation of an employee in executive session?

No. Deliberations conducted for the explicit purpose of evaluating the professional competency of an individual may not occur during an executive session. See G.L. c.30A, s.21(a)(1). While conclusions drawn from deliberations about professional competency may be part of a deliberation for another executive session purpose, the evaluation of professional competency, itself, must occur during open session. For example, as part of the discussion in preparation for renegotiating a superintendent's contract, a school committee may wish to consider the results of an annual professional competency evaluation. The evaluation results may be considered as part of deliberations about strategy held in executive session, however, only after deliberations about professional competency were held during a previously convened open session.

2. Are individual evaluations completed by members of public bodies public records?

Yes. The Open Meeting Law carves out an exception from the Public Records Law for "materials used in a performance evaluation of an individual bearing on his professional competence," that were created by members of a public body and used during a meeting. See G.L. c. 30A, s.22(e). Individual evaluations created and used by members of a public body for the purpose of evaluating an employee are public records. Comprehensive evaluations that aggregate the individual public body members' evaluations are also public records if they are used during the course of a meeting. However, evaluations conducted by individuals who are not members of public bodies are not public records. For example, the individual evaluations created by municipal employees in response to a request for feedback on the town administrator are not public records, provided the employees completed the evaluations are not also members of the public body tasked with evaluating the town administrator's professional competency.

3. May the individual evaluations of an employee be aggregated into a comprehensive evaluation?

Yes. Members of a public body may individually create evaluations, and then submit them to an individual to aggregate into a master evaluation document to be discussed at an open meeting. Ideally, members of the public body should submit their evaluations for compilation to someone who is not a member of the public body, for example, an administrative assistant. If this is not a practical option, then the chair or other designated public body member may compile the evaluation. However, once the individual evaluations are submitted for aggregation there should be no deliberation among members of the public body regarding the content of the evaluations outside of an open meeting, whether in person or over email.

4. May a public body discuss issues relative to the salary of a public employee in executive session?

It depends. Discussions of salary issues may only occur in executive session as part of a contract negotiation. See G.L. c.30A, s.21(a)(2), (3). Other discussions related to salary, such as a discussion about whether an employee's job performance merits a bonus or salary increase, must be conducted in open session.

Appendix G: What's Required in the Regulations

Step 1: Self-Assessment

The regulations on educator evaluation require that educators conduct a self-assessment addressing the Performance Standards and Indicators defined in [603 CMR 35.03](#) or [35.04](#), and any additional local standards established through collective bargaining or included in individual employment contracts as per [603 CMR 35.06\(2\)](#). During this phase of the evaluation cycle, each educator is responsible for gathering and providing to the evaluator information on his or her performance, which is to include:

- an analysis of evidence of student learning, growth, and achievement for students under the educator's responsibility;
- an assessment of practice against Performance Standards; and
- proposed goals to pursue to improve practice and student learning, growth, and achievement, which include
 - a minimum of one individual or team **professional practice goal** to improve the educator's professional practice tied to one or more statewide Standards and Indicators defined in 603 CMR 35.00 and any additional local performance standards, and
 - a minimum of one individual or team **student learning goal** to improve the learning, growth and achievement of the students under the educator's responsibility.

The educator provides this information to the evaluator in the form of a self-assessment at the point of goal setting and plan development.

Step 2: Goal Setting & Plan Development

The regulations on educator evaluation require that each educator have an Educator Plan as per [603 CMR 35.06\(3\)](#).

An Educator Plan outlines a course of action that an educator will take to pursue goals. Educator Plans must include a minimum of one individual or team goal to improve the educator's professional practice tied to one or more Performance Standards and a minimum of one individual or team goal to improve the learning, growth, and achievement of the students under the educators' responsibility. Evaluators have final authority over goals.

The Plan must outline actions that educators will take in order to attain these goals, including but not limited to professional development activities, self-study, and coursework, as well as other supports and resources for completing these actions.

Educator Plans must be aligned with Statewide Standards and Indicators defined in 603 CMR 35.00 and any additional local performance standards; they must be consistent with school and district goals; they must be designed to provide educators with feedback for improvement, professional growth, and leadership; they must be designed to ensure educator effectiveness and overall system accountability.

There are four types of Educator Plan. The type, duration, and developer of each Plan is established according to status and performance as follows:

- **Developing Educator Plan** (developed by the educator and the evaluator)
This plan is for an administrator with less than three years of experience in a district; an educator without Professional Teacher Status (PTS); or an educator in a new assignment (at the discretion of the evaluator). This plan is for one school year or less.
- **Self-Directed Growth Plan** (developed by the educator)

Appendices

This plan is for an “experienced” educator (defined as an administrator with more than three years in an administrative position in the school district or a teacher with Professional Teacher Status) with an Exemplary or Proficient performance rating on the previous Summative Evaluation. Evaluators will apply professional judgement to collected evidence of educator performance to place educators on either a one or two-year plan.

- **Directed Growth Plan** (developed by the educator and the evaluator)
This plan is for an experienced educator rated as Needs Improvement on the previous Summative Evaluation. This plan is for one school year or less.
- **Improvement Plan** (developed by the evaluator)
This plan is for an experienced educator rated as Unsatisfactory on the previous Summative Evaluation. This plan is for no less than 30 calendar days and no longer than one school year.

Step 3: Plan Implementation

The regulations on educator evaluation require the following **categories of evidence** to be used in evaluating each educator as per [603 CMR 35.07](#):

For educators responsible for direct instruction, multiple measures of student learning, growth, and achievement, which shall include:

1. Measures of student progress on classroom assessments that are aligned with the Massachusetts Curriculum Frameworks or other relevant frameworks and are comparable within grades or subjects in a school;
2. Measures of student progress on learning goals set between the educator and evaluator for the school year;
3. Statewide growth measure(s) where available, including the MCAS Student Growth Percentile and the Massachusetts English Proficiency Assessment.
4. Common assessments of student learning, growth, and achievement.

For educators whose primary role is not as a classroom teacher, the appropriate measures of the educator's contribution to student learning, growth, and achievement are set by the district.

Judgments based on observations and artifacts of professional practice, including unannounced observations of practice of any duration;

Additional evidence relevant to one or more Performance Standards, including, but not limited to:

1. Evidence compiled and presented by the educator including:
 - a. Evidence of fulfillment of professional responsibilities and growth, such as: self-assessments; peer collaboration; professional development linked to goals and or educator plans; contributions to the school community and professional culture;
 - b. Evidence of active outreach to and ongoing engagement with families.
2. Student feedback (with respect to teachers and support personnel) collected by the district.
3. Staff feedback (with respect to administrators) collected by the district.
4. The Department shall research the feasibility and possible methods for districts to collect and analyze parent feedback as part of educator evaluation.
5. Any other relevant evidence from any source that the evaluator shares with the educator.

Step 4: Formative Assessment/Evaluation

Appendices

The educator evaluation regulations require every educator to have a Formative Assessment or a Formative Evaluation. The regulations differentiate between a “Formative Assessment” and a “Formative Evaluation” (as per [603 CMR 35.02](#) and [35.06\(5\)](#)) in the following way:

- A **Formative Assessment** is the process used to assess progress towards attaining goals set forth in Educator Plans, performance on performance Standards, or both. While Formative Assessment is ongoing and can occur at any time during the evaluation cycle, it typically occurs at least mid-cycle.
- A **Formative Evaluation** is an evaluation at the end of year one for educators on two-year Self-Directed Growth Plans used to arrive at a rating on progress towards attaining the goals set forth in the plans, performance on performance Standards, or both.
 - An experienced educator on a Self-Directed Growth Plan (rated Proficient or Exemplary in the last Summative Evaluation) will maintain the same overall rating in the subsequent Formative Evaluation, unless there is evidence of a significant change in performance.

In rating educators on Performance Standards for the purposes of Formative Assessment or Formative Evaluation, districts may use either the rubric provided by the Department in its Model System or a comparably rigorous and comprehensive rubric developed by the district and reviewed by the Department.

The educator shall have the opportunity to respond in writing to the Formative Assessment or evaluation.

Changing the Plan. If an educator receives performance ratings during the Formative Assessment or Formative Evaluation that differ from the most recent Summative Performance Ratings, the evaluator may place the educator on a different Educator Plan, appropriate to the new rating.

Minimum standards for Proficiency. The regulations ([603 CMR 35.08\(4\)](#)) specify minimum standards for overall Proficient ratings. Administrators must be rated Proficient or Exemplary in Standard I: Instructional Leadership to be eligible for an overall Proficient rating.

Step 5: Summative Evaluation

Every educator has a Summative Evaluation per 603 CMR 35.06. The Summative Evaluation is used to arrive at a rating on each Standard, determine an overall rating, and serve as a basis for making personnel decisions. Every educator must be rated as Exemplary, Proficient, Needs Improvement, or Unsatisfactory. In rating educators on performance Standards for the purposes of Summative Evaluation, districts may use either the rubric provided by the Department in its Model System or a comparably rigorous and comprehensive rubric developed by the district and reviewed by the Department.

- To be rated Proficient overall, an administrator must have been, at a minimum, rated Proficient on the Standard 1: Instructional Leadership as defined in [604 CMR 35.04](#).
- The Summative Evaluation rating must be based on evidence from multiple categories of evidence. MCAS growth scores cannot be the sole basis for a Summative Evaluation rating.
- Evidence and professional judgment shall inform the evaluator’s rating of performance standards and the overall rating.

Educators have the opportunity to respond to the Summative Evaluation in writing.

Hingham Public Schools

2022-2023

Formative Artifacts



By Margaret Adams, Superintendent of Schools

February 13, 2023



Goal 1: Effective Entry and Direction Setting

By June 2023, develop comprehensive plans that identify the district's most critical needs, outline processes for continuous improvement that will address those needs most effectively, and the measures that will be used to assess progress.

- By mid-July, present to the school committee a written entry plan, including (a) types of evidence to be analyzed, (b) stakeholders to be interviewed, (c) methods for assessing instructional practice, d) processes to be used to identify any access and achievement gaps, and (e) methods for assessing district systems of support including financial management, human resources, and operations.
- By September 2022, present an outline of a communication plan, including an update on progress towards outlined goals during the summer of 2023.
- Present three updates on the district's progress toward the strategic plan.
- By February, complete and present a report of entry findings that (a) synthesizes evidence collected, (b) identifies strengths of the system and the most critical areas for improvement that require further inquiry, and (c) identifies next steps for study.
- Begin a planning process to assess the district's technology and, by the spring of 2023, present an outline of a technology plan.
- Begin a planning process to assess the district's implementation of diversity, equity, and inclusion, and by the spring of 2023, present an outline of an equity audit.



Goal 1: Effective Entry and Direction Setting

By June 2023, develop comprehensive plans that identify the district's most critical needs, outline processes for continuous improvement that will address those needs most effectively, and the measures that will be used to assess progress.

- [Entry Plan](#)
- [Communication Plan](#)
- Strategic Plan Update #1 ([Document](#) and [Presentation](#))
- [Staffing Audit](#)
- [Focus Group Summaries from Parents](#)
- [Learning Walking Through Protocol](#)



Goal 2: Maintaining Momentum During the Transition

Ensure district's progress on district and school goals by collaborating with principals and other district leaders to ensure continued progress as measured by established student learning, professional practice, and school improvement goals aligned with the district's strategic plans completed by June 2023.

- By October 15, review and establish student learning, professional practice, and district/school improvement goals with all principals and district administrators.
- Establish school improvement plans with each principal aligned to the district's strategic plan. Update plans at the end of the school year.
- Develop systems for using academic and social-emotional learning data in grades K-12 and further the district's multi-tiered system of supports (MTSS).
- Establish, outline, and implement processes for budget development.
- Support the Foster School building project.
- By March 1, complete formative evaluation conferences with each principal and district administrator the superintendent supervises.
- By June 30, analyze progress on goals and complete summative evaluation reports for all supervisees.
- Develop a process for updating the district's procedures and policies.



Goal 2: Maintaining Momentum During the Transition

Ensure district's progress on district and school goals by collaborating with principals and other district leaders to ensure continued progress as measured by established student learning, professional practice, and school improvement goals aligned with the district's strategic plans completed by June 2023.

- [PRS School Improvement Plan](#)-This is an example of one of the school's improvement plans.
- [Program Review Process](#)
- [Spanish PreK Program Presentation](#)
- [July Leadership Team Retreat](#)
- [Schedule of School Visits](#)
- [Strings program](#) and [METCO Expansion Efforts](#)



Goal 3: New Superintendent Induction Program

Apply the skills in strategy development, data analysis, and instructional leadership by actively engaging in the first year of the New Superintendent Induction Program as evidenced by the completion of key benchmarks, including entry plan, report entry plan findings, and strategic planning by June 2023.

- Attend content sessions provided by NISP.
- Complete all outlined NSIP assignments, including entry plan, report of entry findings, and update on the strategic plan.
- Meet with the assigned coach at least monthly.



Goal 3: New Superintendent Induction Program

Apply the skills in strategy development, data analysis, and instructional leadership by actively engaging in the first year of the New Superintendent Induction Program as evidenced by the completion of key benchmarks, including entry plan, report entry plan findings, and strategic planning by June 2023.

- [Entry Plan](#)
- [New Superintendent Induction Program Meeting Dates](#)
- [Coaching Meeting Dates](#)

Goal 1: Effective Entry and Direction Setting

By June 2023, develop comprehensive plans that identify the district’s most critical needs, outline processes for continuous improvement that will address those needs most effectively, and the measures that will be used to assess progress.

Benchmarks

- Presentations outlined are completed, including a report of entry findings, technology plan, equity audit, and progress towards the strategic plan.
- Evidence is presented on progress toward outcomes outlined in the strategic plan.

Standards Addressed

- I-E-1. Data-Informed Decision Making
- I-E-2. Plans and Goals
- II-E-1. Fiscal Systems
- III-A-2. Community and Stakeholder Engagement
- IV-A-2. Mission and Core Values
- IV-A-3. Meetings

Key Actions

- By mid-July, present to the school committee a written entry plan, including (a) types of evidence to be analyzed, (b) stakeholders to be interviewed, (c) methods for assessing instructional practice, d) processes to be used to identify any access and achievement gaps, and (e) methods for assessing district systems of support including financial management, human resources, and operations.
- Develop systems for gathering feedback from families and students.
- By September 2022, present an outline of a communication plan, including an update on progress towards outlined goals during the summer of 2023.
- Present three updates on the district’s progress toward the strategic plan.
- By February, complete and present a report of entry findings that (a) synthesizes evidence collected, (b) identifies strengths of the system and the most critical areas for improvement that require further inquiry, and (c) identifies next steps for study.
- Begin a planning process to assess the district's technology and, by the spring of 2023, present an outline of a technology plan.
- Begin a planning process to assess the district’s implementation of diversity, equity, and inclusion, and by the spring of 2023, present an outline of an equity audit.
 - The DEI Task Force participated in Culturally Responsive Leadership.. At our first meeting, we outlined the past accomplishments of the district.
 - Agenda from DEI Task Force
- In the summer of 2023, present an updated strategic plan based upon the first year of implementation.

Artifacts

	<ul style="list-style-type: none"> ● Entry Plan ● Communication Plan ● Strategic Plan Update #1 (Document and Presentation) ● Staffing Audit ● Focus Group Summaries from Parents ● Learning Walking Through Protocol <p>Next Steps</p> <ul style="list-style-type: none"> ● Present report of entry plan in February. ● Analyze survey data from various groups, including families, students, and families. ● Present technology plan and Equity Audit reports. ● Continue implementation of the Communication Plan ● Continue to seek feedback from groups of students and families
<p><u>Goal 2: Maintaining Momentum During the Transition</u> Ensure district's progress on district and school goals by collaborating with principals and other district leaders to ensure continued progress as measured by established student learning, professional practice, and school improvement goals aligned with the district's strategic plans completed by June 2023.</p>	
<p>Benchmarks</p> <ul style="list-style-type: none"> ● Educator evaluations of principals and other members of the administrative team are completed. ● School improvement plans are completed and aligned with the district's strategic plan. ● Process for curriculum review is established and has begun. 	<p>Key Actions</p> <ul style="list-style-type: none"> ● By October 15, review and establish student learning, professional practice, and district/school improvement goals with all principals and district administrators. ● Establish school improvement plans with each principal aligned to the district's strategic plan. Update plans at the end of the school year. ● Develop systems for using academic and social-emotional learning data in grades K-12 and further the district's multi-tiered system of supports (MTSS). ● Establish structures for curriculum review and begin the process of curriculum review. ● Establish, outline, and implement processes for budget development. ● Support the Foster School building project.

<p>Standards Addressed</p> <ul style="list-style-type: none"> ● I-D-1. Educator Goals ● I-E-1. Data-Informed Decision Making ● I-E-2. Plans and Goals ● III-C-1. Culturally Proficient Communication ● IV-B-1. Policies and Practices 	<ul style="list-style-type: none"> ● By March 1, complete formative evaluation conferences with each principal and district administrator the superintendent supervises. ● By June 30, analyze progress on goals and complete summative evaluation reports for all supervisees. ● Develop a process for updating the district's procedures and policies. <p>Artifacts</p> <ul style="list-style-type: none"> ● PRS School Improvement Plan-This is an example of one of the school's improvement plans. ● Program Review Process ● Spanish PreK Program Presentation ● July Leadership Team Retreat ● Schedule of School Visits ● Strings program and METCO Expansion Efforts <p>Next Steps</p> <ul style="list-style-type: none"> ● Support principals in providing an update on the school improvement plan in the summer of 2023. ● Begin revision of procedures with principals and senior Leadership Team.
<p><u>Goal 3: (Professional Practice) New Superintendent Induction Program</u></p> <p>Apply the skills in strategy development, data analysis, and instructional leadership by actively engaging in the first year of the New Superintendent Induction Program as evidenced by the completion of key benchmarks, including entry plan, report entry plan findings, and strategic planning by June 2023.</p>	
<p>Benchmarks</p> <ul style="list-style-type: none"> ● Calendar documents attendance and contact with the assigned coach. 	<p>Key Actions</p> <ul style="list-style-type: none"> ● Attend content sessions provided by NISP. ● Complete all outlined NSIP assignments, including entry plan, report of entry findings, and update on the strategic plan. ● Meet with the assigned coach at least monthly.

- Verification from NSIP that the superintendent actively engaged in the first year of the program.

Standards Addressed

- I-E-1. Data-Informed Decision Making
- I-E-2. Plans and Goals
- IV-D-2. Continuous Learning of Administrator
- IV-E-1. Shared Vision Development

Artifacts:

- [Entry Plan](#)
- [New Superintendent Induction Program Meeting Dates](#)
- [Coaching Meeting Dates](#)

Next Steps:

- Present report of entry plan in March
- Continue meeting twice a month with the NISP mentor.
- Continue attending NISP content sessions.

2022 District Report Card

Families and communities are critical partners to a district's success. Just as a student's report card shows how they are performing, the district report card shows how a district is performing in multiple areas. It shows the district's strengths and the challenges that need to be addressed to ensure the district is meeting the needs of all students.

Hingham

Superintendent

Margaret Adams

Grades Served

PK,K,01,02,03,04,05,06,07,08,09,10,11,12

Website

www.hinghamschools.org

Address

220 Central Street, Hingham, MA 02043

Phone

781-741-1500

Title I Status

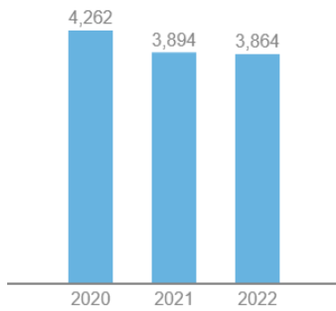
Title I District

▶ Who are our students and teachers?

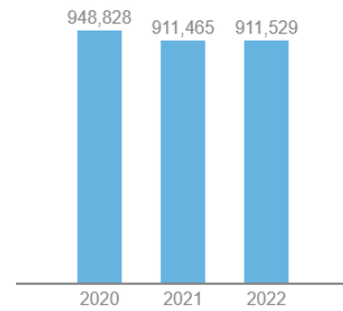
Students

Student Enrollment

The total number of students enrolled, including pre-kindergarten (PK), kindergarten (K), and students who attend beyond grade 12.



Our District



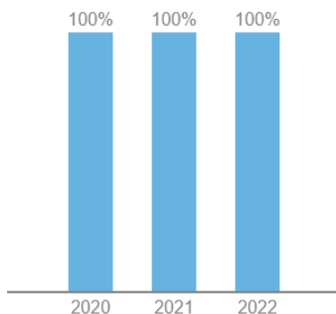
Massachusetts

Student Demographics

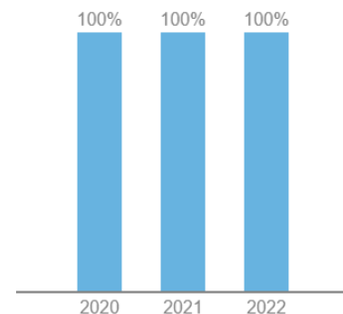
The percentage of students enrolled, by race/ethnicity and by selected population. Selected populations include students with disabilities, current and former English learners, students from low income families, and high needs students (students who belong to one or more of the other selected population groups).

Note: In fall 2021, DESE began reporting information for the low income students group and no longer reports data for the economically disadvantaged student group.

All Students ▼



Our District



Massachusetts

Teachers

Teacher Workforce

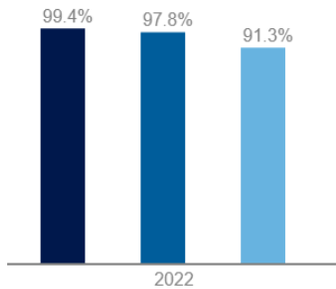
The number of teachers in a school or district is reported by full-time equivalency. This number represents the number of full-time positions filled by teachers.

Our District : 319.7

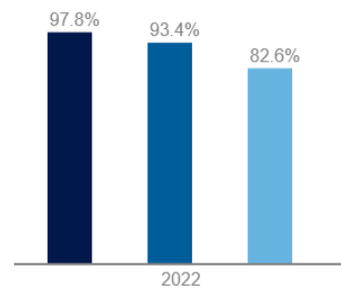
Massachusetts : 76,328.8

Teacher Qualifications

The percentage of teachers who are licensed, the percentage of teachers who are licensed in the subject(s) they teach, and the percentage of teachers who are considered experienced, meaning they have been teaching in a Massachusetts public school for at least 3 years. In some schools, like charter schools, teachers are not required to have a teacher's license.



Our District



Massachusetts

- Licensed Teachers
- Teachers Licensed in the Subject They Teach
- Experienced Teachers

[View more detailed teacher data](#)

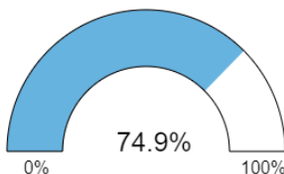
► What academic opportunities are available to our students?

Access to Broad and Challenging Coursework

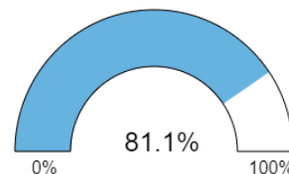
All Students ▼

Access to the Arts

The percentage of students who participate in an arts course. Arts courses include visual art, music, theater, dance, and general arts.



Our District

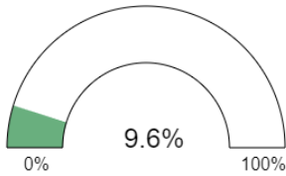


Massachusetts

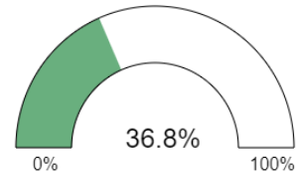
[View more detailed arts data](#)

Access to Digital Literacy and Computer Science Courses

The percentage of students who complete at least one digital literacy or computer science course.



Our District

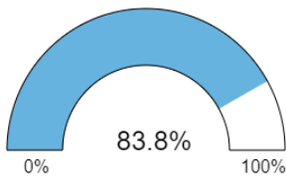


Massachusetts

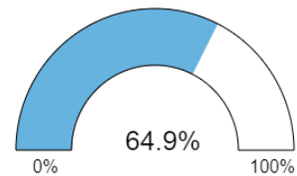
[View more detailed digital literacy and computer science course data](#)

Advanced Coursework Completion

The percentage of 11th and 12th grade students completing at least one advanced course. Advanced courses include: Advanced Placement, International Baccalaureate, Project Lead the Way, dual enrollment for credit, approved vocational/technical cooperative programs, and other rigorous courses.



Our District

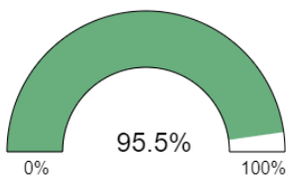


Massachusetts

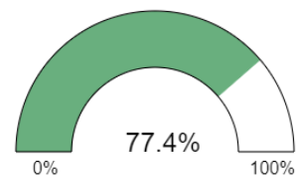
[View more detailed advanced coursework data](#)

Grade 9 Course-Passing

The percentage of students who pass all of their courses in grade 9. In Massachusetts, a student is four times more likely to finish high school if they pass all of their classes in 9th grade.



Our District

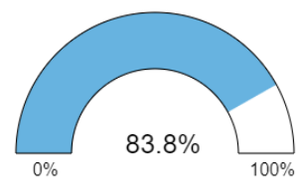
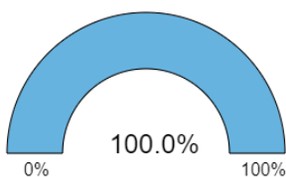


Massachusetts

[View more detailed grade 9 course-passing data](#)

MassCore Completion

The percentage of high school graduates completing MassCore. The MassCore program of studies includes: four years of english, four years of math, three years of a lab-based science, three years of history, two years of the same foreign language, one year of an arts program and five additional "core" courses.



[View more detailed MassCore data](#)

► What do student attendance and discipline look like in our district?

Student Attendance and Discipline

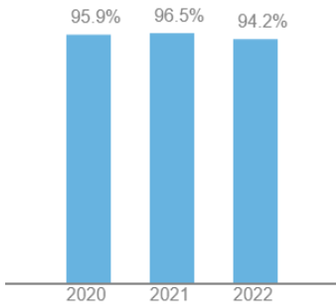
Note: (1) Data reported below may have been affected by the pandemic. Please keep this in mind when reviewing the data, and take particular care when comparing data over multiple school years. (2) In fall 2021, DESE began reporting information for the low income students group and no longer reports data for the economically disadvantaged student group.

All Students ▼

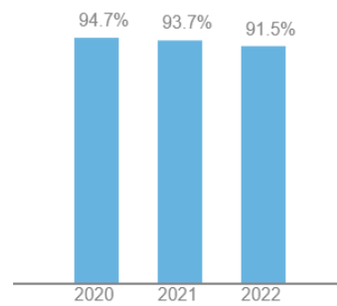
Attendance

ATTENDANCE RATE

The percentage of days that students are in attendance. To be in attendance, students must be taught for at least half the school day.



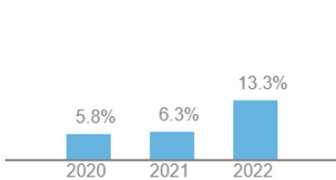
Our District



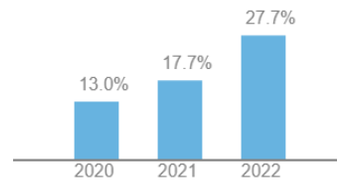
Massachusetts

CHRONIC ABSENTEEISM RATE

The percentage of students who miss more than 10 percent of the school year. In a typical 180-day school year, this represents the percentage of students who miss 18 or more days of school.



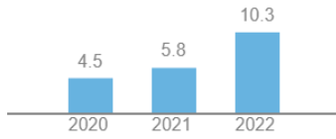
Our District



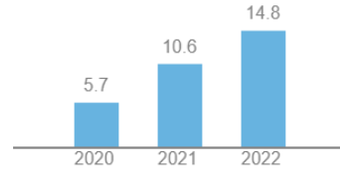
Massachusetts

Average Number of Days Absent

The average number of days of school that a student misses in a school year.



Our District



Massachusetts

[View more detailed attendance data](#)

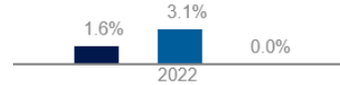
Student Discipline

Reported Incidents

The percentage of students who are suspended (in and out of school) or expelled.



Our District



Massachusetts

- In-School Suspensions
- Out-of-School Suspensions
- Expulsions

The percentage of students who are referred to law enforcement, arrested at school or during off-campus school activities, or removed from regular classroom activities due to violence. School-based arrests are also considered referrals to law enforcement.



Our District



Massachusetts

- School-Based Arrests
- Incidences of Violence
- Other Referrals to Law Enforcement

[View more detailed discipline data](#) | [View Federal Civil Rights Data Collection data](#)

► How prepared are our students for success after high school?

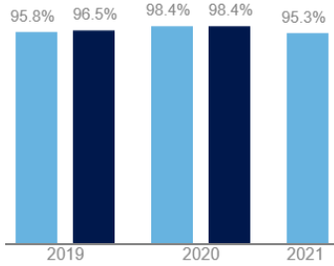
High School Outcomes

All Students ▼

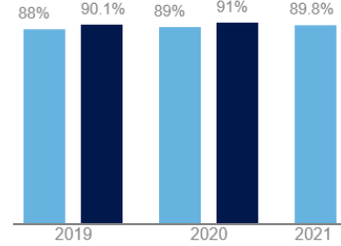
High School Completion

Graduation Rates

The graduation rate is the percentage of students who graduate from high school within 4 or 5 years.



Our District



Massachusetts

■ 4-Year Graduation Rate

■ 5-Year Graduation Rate

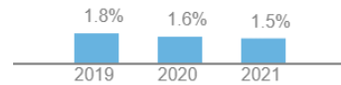
[View more detailed graduation data](#)

Annual Dropout Rate

The annual dropout rate is the percentage of students in grades 9 through 12 who leave school in a given year without graduating or transferring to another school.



Our District



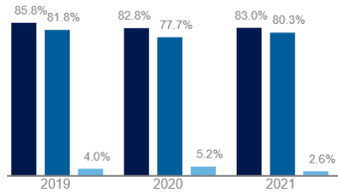
Massachusetts

[View more detailed dropout data](#)

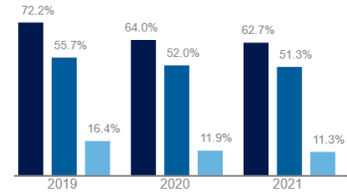
Post-Secondary Enrollment

College-Going Rates

The college-going rate is the percentage of high school graduates who enroll in postsecondary education by March 1 of the year after high school graduation. Postsecondary education includes community colleges, colleges, and universities; public and private institutions; 2-year and 4-year institutions; and institutions both in and outside of Massachusetts.



Our District



Massachusetts

Any Post-Secondary Institution

4-Year Institution

2-Year Institution

[View more detailed post-secondary enrollment data](#)

► How do our students perform on state tests?

Student Performance on MCAS

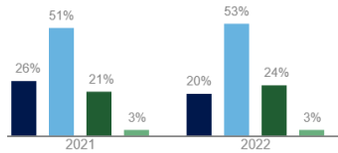
Note: In fall 2021, DESE began reporting information for the low income students group and no longer reports data for the economically disadvantaged student group.

Student Achievement

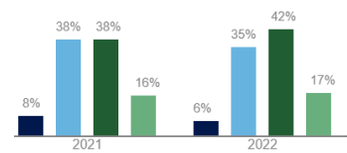
The percentage of students scoring at each achievement level on the English language arts, mathematics, and science MCAS tests.

All Students

ENGLISH LANGUAGE ARTS (GRADES 03-08)



Our District



Massachusetts

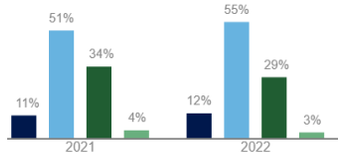
Exceeding Expectations

Meeting Expectations

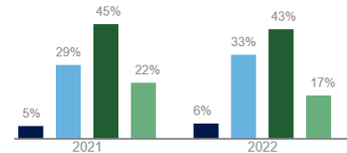
Partially Meeting Expectations

Not Meeting Expectations

MATHEMATICS (GRADES 03-08)



Our District



Massachusetts

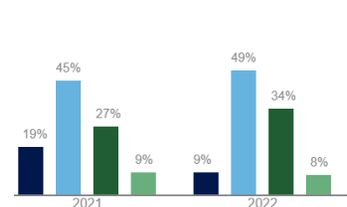
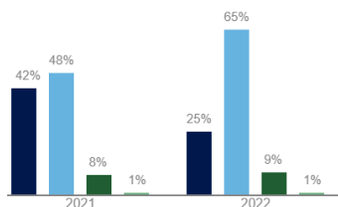
Exceeding Expectations

Meeting Expectations

Partially Meeting Expectations

Not Meeting Expectations

ENGLISH LANGUAGE ARTS (GRADES 10)



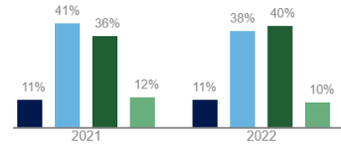
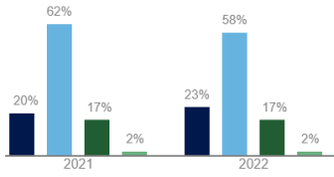
Our District

Massachusetts

Exceeding Expectations Meeting Expectations

Partially Meeting Expectations Not Meeting Expectations

MATHEMATICS (GRADES 10)



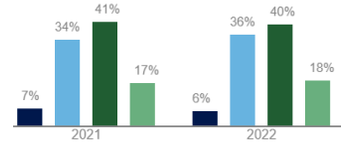
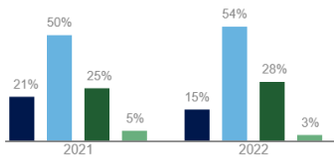
Our District

Massachusetts

Exceeding Expectations Meeting Expectations

Partially Meeting Expectations Not Meeting Expectations

SCIENCE (GRADES 05 AND 08)



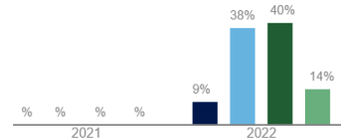
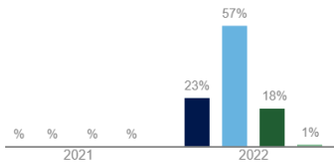
Our District

Massachusetts

Exceeding Expectations Meeting Expectations

Partially Meeting Expectations Not Meeting Expectations

SCIENCE (GRADE 10)



Our District

Massachusetts

Exceeding Expectations

Meeting Expectations

Partially Meeting Expectations

Not Meeting Expectations

Note: Grade 10 results for spring 2021 STE are not provided because students in the class of 2023 were not required to take the STE test.

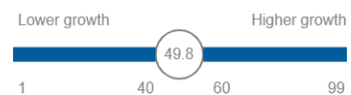
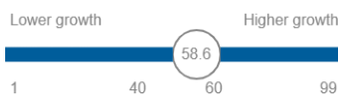
[View more detailed achievement data](#) | [View Massachusetts NAEP data](#) | [View ACCESS for ELLs data](#)

Student Progress

Student growth measures the amount of academic progress a student made over the year, based on MCAS. It compares a student's MCAS performance to other students with similar past MCAS scores. Growth is reported on a scale from 1 to 99, with lower numbers representing lower progress and higher numbers representing higher progress. An average growth score between 40 and 60 means that the district or school is making typical progress.

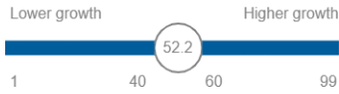
All Students

ENGLISH LANGUAGE ARTS (GRADES 03-08)



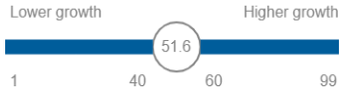
Our District

MATHEMATICS (GRADES 03-08)



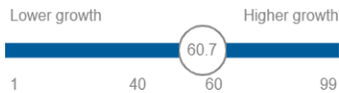
Our District

ENGLISH LANGUAGE ARTS (GRADES 10)



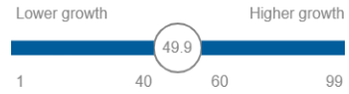
Our District

MATHEMATICS (GRADES 10)

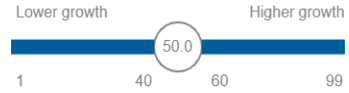


Our District

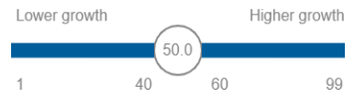
Massachusetts



Massachusetts



Massachusetts



Massachusetts

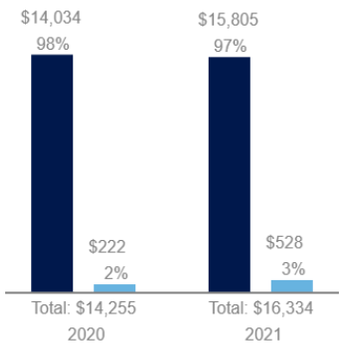
[View more detailed student growth data](#)

► How much does our district spend per student?

Finance

Dollars Spent per Student

The total dollars spent per student, broken down by the source of funds. Funding comes from federal, state, and local sources. The amount of money spent per student depends on many factors, including student enrollment, staffing, special programs, and whether the school receives state or federal grant funds.



Our District



Massachusetts

■ State & Local Funds ■ Federal Funds

[View more detailed school per pupil spending data](#) | [View more detailed district per pupil spending data](#)

► How is our district doing in the state's accountability system?

Accountability

An accountability system brings together a set of measures in order to provide clear, actionable information about district and school performance. In Massachusetts, accountability results are calculated using information related to student performance on state tests, chronic absenteeism, high school completion, and advanced coursework completion.

Accountability Information

Due to the COVID-19 pandemic, most districts and schools did not receive an accountability determination in 2022. However, report cards may contain additional information if the district or school had low MCAS participation, a low graduation rate, or low performance. Districts and schools that are new or very small are reported as having "insufficient data."

2022 Accountability Information

Due to the COVID-19 pandemic, most districts and schools did not receive an accountability determination in 2022

[View more detailed accountability data](#) | [View accountability lists](#) | [Learn more about the accountability system](#)

[View our 2021 report card](#)

2022 School Report Card

Families and communities are critical partners to a school's success. Just as a student's report card shows how they are performing, the school report card shows how a school is performing in multiple areas. It shows the school's strengths and the challenges that need to be addressed to ensure the school is meeting the needs of all students.

East Elementary School

Hingham

Principal

Jonathan Hawes

Grades Served

PK,K,01,02,03,04,05

Website

<https://hinghamschools.org/east-elementary-school/>

Address

2 Collins Street, Hingham, MA 02043

Phone

781-741-1570

Title I Status

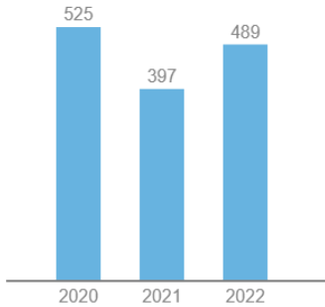
Non-Title I School

Who are our students and teachers?

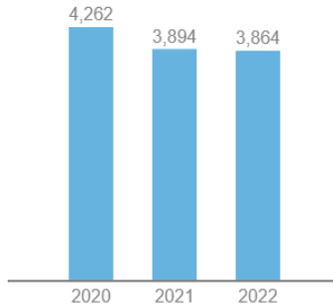
Students

Student Enrollment

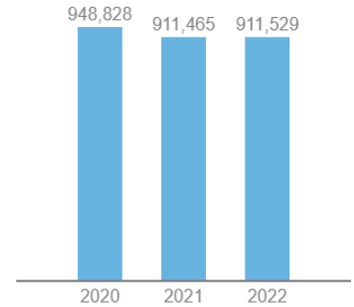
The total number of students enrolled, including pre-kindergarten (PK), kindergarten (K), and students who attend beyond grade 12.



Our School



Our District



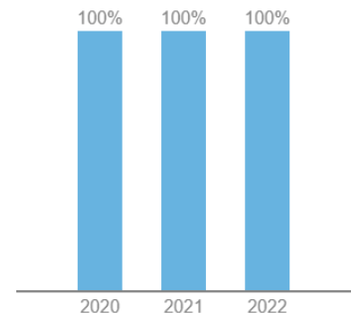
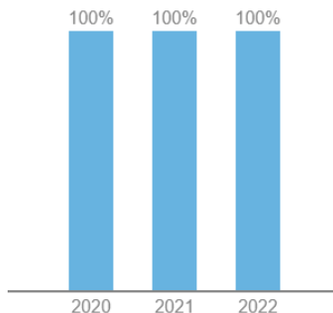
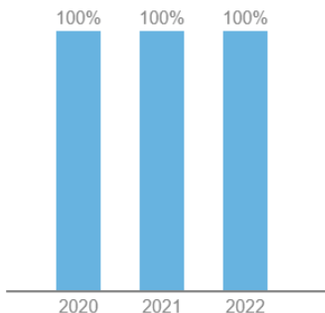
Massachusetts

Student Demographics

The percentage of students enrolled, by race/ethnicity and by selected population. Selected populations include students with disabilities, current and former English learners, students from low income families, and high needs students (students who belong to one or more of the other selected population groups).

Note: In fall 2021, DESE began reporting information for the low income students group and no longer reports data for the economically disadvantaged student group.

All Students



[View more detailed enrollment data](#)

Teachers

Teacher Workforce

The number of teachers in a school or district is reported by full-time equivalency. This number represents the number of full-time positions filled by teachers.

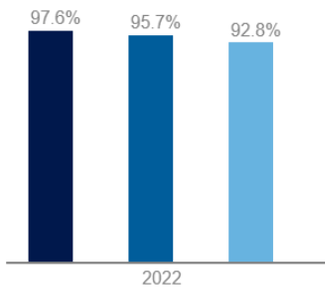
Our School : 41.4

Our District : 319.7

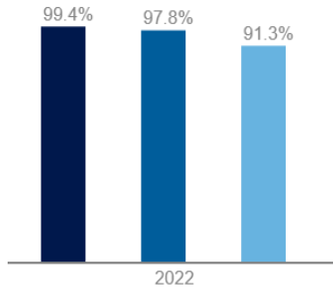
Massachusetts : 76,328.8

Teacher Qualifications

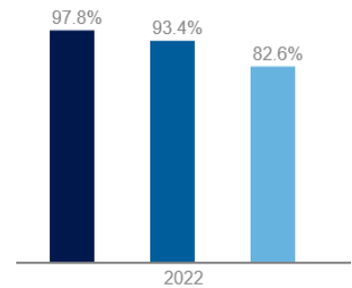
The percentage of teachers who are licensed, the percentage of teachers who are licensed in the subject(s) they teach, and the percentage of teachers who are considered experienced, meaning they have been teaching in a Massachusetts public school for at least 3 years. In some schools, like charter schools, teachers are not required to have a teacher's license.



Our School



Our District



Massachusetts

- Licensed Teachers
- Teachers Licensed in the Subject They Teach
- Experienced Teachers

[View more detailed teacher data](#)

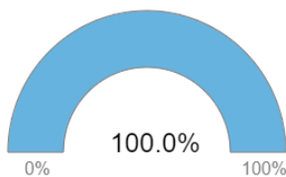
► What academic opportunities are available to our students?

Access to Broad and Challenging Coursework

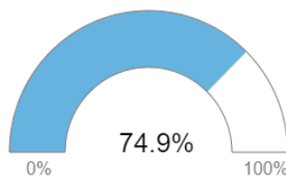
All Students ▼

Access to the Arts

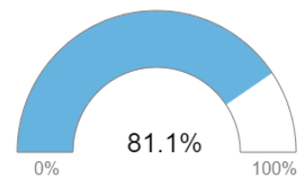
The percentage of students who participate in an arts course. Arts courses include visual art, music, theater, dance, and general arts.



Our School



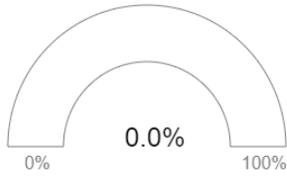
Our District



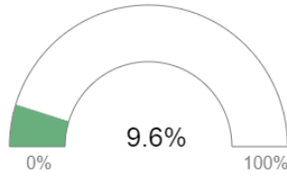
Massachusetts

Access to Digital Literacy and Computer Science Courses

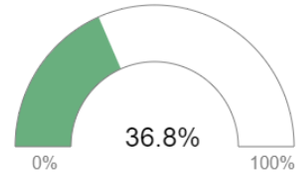
The percentage of students who complete at least one digital literacy or computer science course.



Our School



Our District



Massachusetts

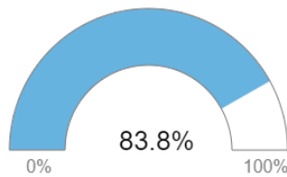
[View more detailed digital literacy and computer science course data](#)

Advanced Coursework Completion

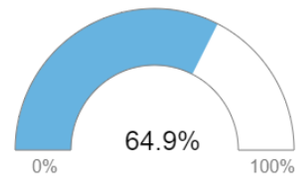
The percentage of 11th and 12th grade students completing at least one advanced course. Advanced courses include: Advanced Placement, International Baccalaureate, Project Lead the Way, dual enrollment for credit, approved vocational/technical cooperative programs, and other rigorous courses.



Our School



Our District



Massachusetts

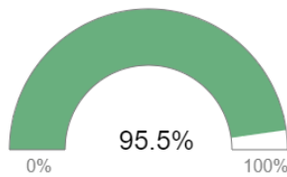
[View more detailed advanced coursework data](#)

Grade 9 Course-Passing

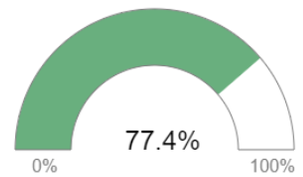
The percentage of students who pass all of their courses in grade 9. In Massachusetts, a student is four times more likely to finish high school if they pass all of their classes in 9th grade.



Our School



Our District

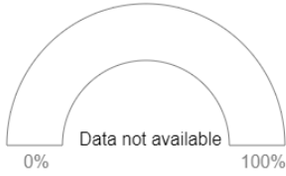


Massachusetts

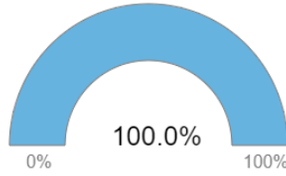
[View more detailed grade 9 course-passing data](#)

MassCore Completion

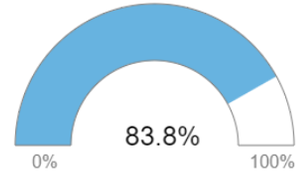
The percentage of high school graduates completing MassCore. The MassCore program of studies includes: four years of english, four years of math, three years of a lab-based science, three years of history, two years of the same foreign language, one year of an arts program and five additional "core" courses.



Our School



Our District



Massachusetts

[View more detailed MassCore data](#)

► What do student attendance and discipline look like at our school?

Student Attendance and Discipline

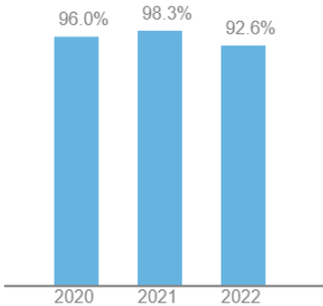
Note: (1) Data reported below may have been affected by the pandemic. Please keep this in mind when reviewing the data, and take particular care when comparing data over multiple school years. (2) In fall 2021, DESE began reporting information for the low income students group and no longer reports data for the economically disadvantaged student group.

All Students ▼

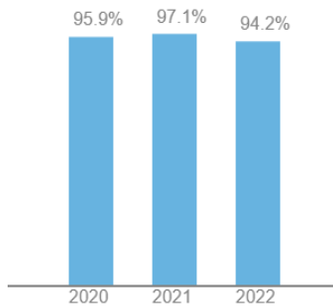
Attendance

ATTENDANCE RATE

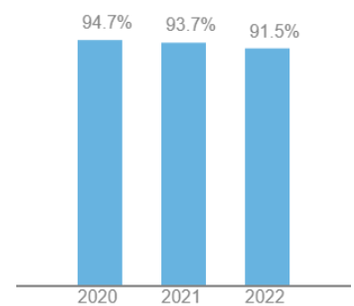
The percentage of days that students are in attendance. To be in attendance, students must be taught for at least half the school day.



Our School



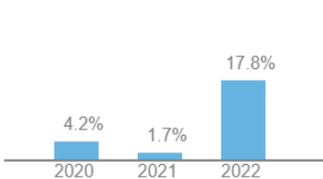
Our District



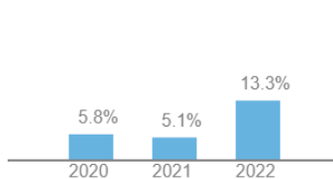
Massachusetts

CHRONIC ABSENTEEISM RATE

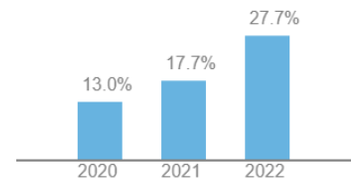
The percentage of students who miss more than 10 percent of the school year. In a typical 180-day school year, this represents the percentage of students who miss 18 or more days of school.



Our School



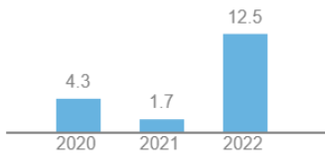
Our District



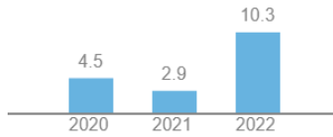
Massachusetts

Average Number of Days Absent

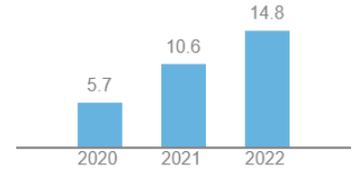
The average number of days of school that a student misses in a school year.



Our School



Our District



Massachusetts

[View more detailed attendance data](#)

Student Discipline

Reported Incidents

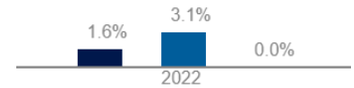
The percentage of students who are suspended (in and out of school) or expelled.



Our School



Our District



Massachusetts

In-School Suspensions

Out-of-School Suspensions

Expulsions

The percentage of students who are referred to law enforcement, arrested at school or during off-campus school activities, or removed from regular classroom activities due to violence. School-based arrests are also considered referrals to law enforcement.



Our School



Our District



Massachusetts

School-Based Arrests

Incidences of Violence

Other Referrals to Law Enforcement

[View more detailed discipline data](#) | [View Federal Civil Rights Data Collection data](#)

► How prepared are our students for success after high school?

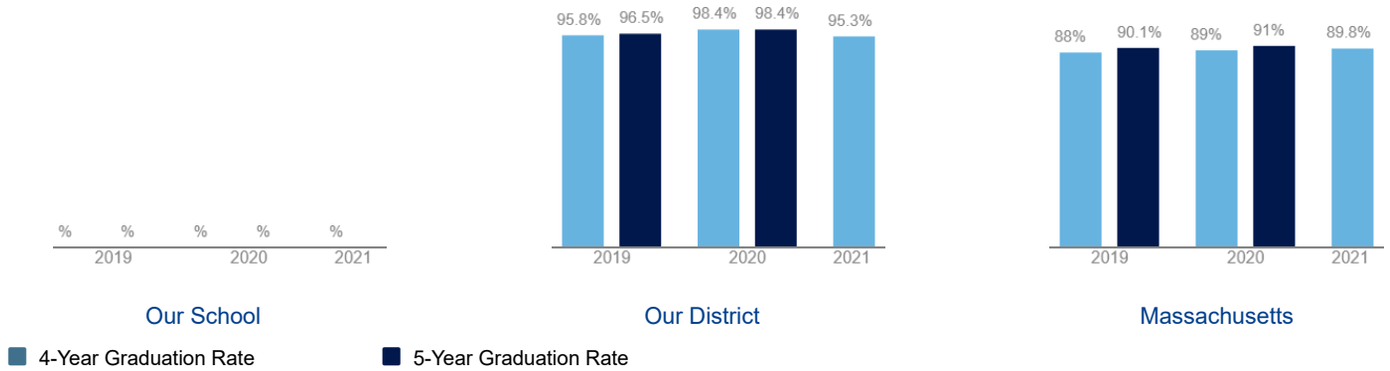
High School Outcomes

All Students ▼

High School Completion

Graduation Rates

The graduation rate is the percentage of students who graduate from high school within 4 or 5 years.



[View more detailed graduation data](#)

Annual Dropout Rate

The annual dropout rate is the percentage of students in grades 9 through 12 who leave school in a given year without graduating or transferring to another school.



[View more detailed dropout data](#)

Post-Secondary Enrollment

College-Going Rates

The college-going rate is the percentage of high school graduates who enroll in postsecondary education by March 1 of the year after high school graduation. Postsecondary education includes community colleges, colleges, and universities; public and private institutions; 2-year and 4-year institutions; and institutions both in and outside of Massachusetts.



■ Any Post-Secondary Institution

■ 4-Year Institution

■ 2-Year Institution

[View more detailed post-secondary enrollment data](#)

► How do our students perform on state tests?

Student Performance on MCAS

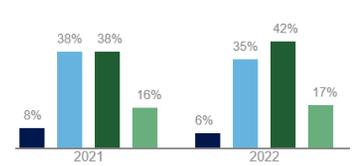
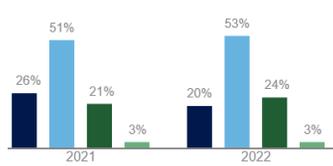
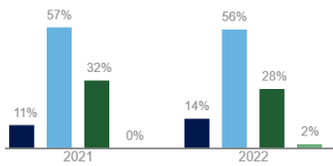
Note: In fall 2021, DESE began reporting information for the low income students group and no longer reports data for the economically disadvantaged student group.

Student Achievement

The percentage of students scoring at each achievement level on the English language arts, mathematics, and science MCAS tests.

All Students ▼

ENGLISH LANGUAGE ARTS (GRADES 03-08)



Our School

Our District

Massachusetts

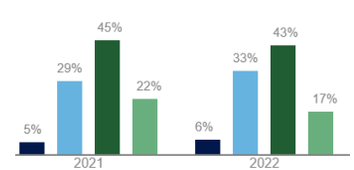
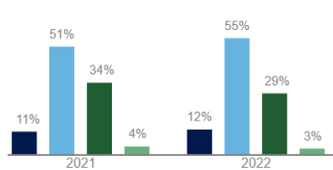
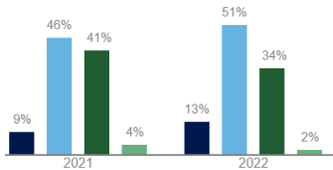
■ Exceeding Expectations

■ Meeting Expectations

■ Partially Meeting Expectations

■ Not Meeting Expectations

MATHEMATICS (GRADES 03-08)



Our School

Our District

Massachusetts

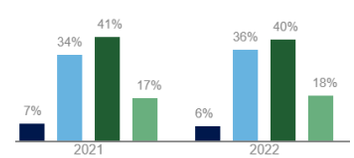
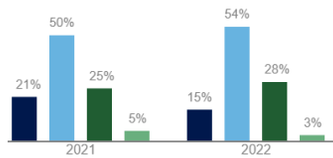
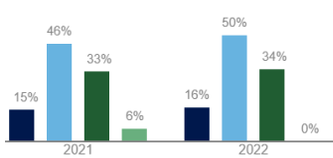
■ Exceeding Expectations

■ Meeting Expectations

■ Partially Meeting Expectations

■ Not Meeting Expectations

Science (Grade 05 and 08)



Our School

Our District

Massachusetts

■ Exceeding Expectations

■ Meeting Expectations

■ Partially Meeting Expectations

■ Not Meeting Expectations

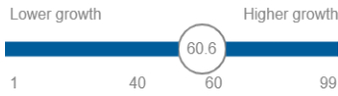
[View more detailed achievement data](#) | [View Massachusetts NAEP data](#) | [View ACCESS for ELLs data](#)

Student Progress

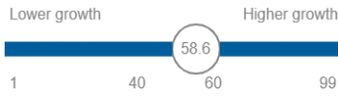
Student growth measures the amount of academic progress a student made over the year, based on MCAS. It compares a student's MCAS performance to other students with similar past MCAS scores. Growth is reported on a scale from 1 to 99, with lower numbers representing lower progress and higher numbers representing higher progress. An average growth score between 40 and 60 means that the district or school is making typical progress.

All Students ▼

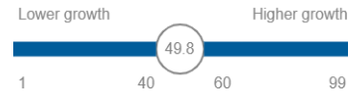
ENGLISH LANGUAGE ARTS (GRADES 03-08)



Our School

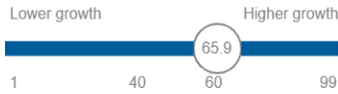


Our District

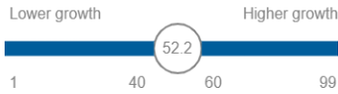


Massachusetts

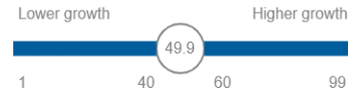
MATHEMATICS (GRADES 03-08)



Our School



Our District



Massachusetts

[View more detailed student growth data](#)

► How much does our school spend per student?

Finance

Dollars Spent per Student

The total dollars spent per student, broken down by the source of funds. Funding comes from federal, state, and local sources. The amount of money spent per student depends on many factors, including student enrollment, staffing, special programs, and whether the school receives state or federal grant funds.



Our School

Our District

Massachusetts

■ State & Local Funds ■ Federal Funds

[View more detailed school per pupil spending data](#) | [View more detailed district per pupil spending data](#)

► How is our school doing in the state's accountability system?
Accountability

An accountability system brings together a set of measures in order to provide clear, actionable information about district and school performance. In Massachusetts, accountability results are calculated using information related to student performance on state tests, chronic absenteeism, high school completion, and advanced coursework completion.

Accountability Percentile

Accountability percentiles (1-99) indicate how a school is performing overall compared to other schools that administer similar MCAS tests. They are calculated by combining information related to achievement, growth, English learner progress, chronic absenteeism, high school completion, and advanced coursework completion. Schools with higher percentiles are generally higher performing, and schools with lower percentiles are generally lower performing.



Overall, our school performs better than 93% of elementary and middle schools statewide.

Accountability Information

Due to the COVID-19 pandemic, most districts and schools did not receive an accountability determination in 2022. However, report cards may contain additional information if the district or school had low MCAS participation, a low graduation rate, or low performance. Districts and schools that are new or very small are reported as having "insufficient data."

2022 Accountability Information

Due to the COVID-19 pandemic, most districts and schools did not receive an accountability determination in 2022

[View more detailed accountability data](#) | [View accountability lists](#) | [Learn more about the accountability system](#)

[View our 2021 report card](#)

2022 School Report Card

Families and communities are critical partners to a school's success. Just as a student's report card shows how they are performing, the school report card shows how a school is performing in multiple areas. It shows the school's strengths and the challenges that need to be addressed to ensure the school is meeting the needs of all students.

Wm L Foster Elementary

Hingham

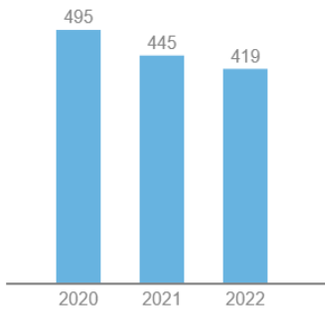
Principal Matthew Scheufele	Grades Served K,01,02,03,04,05	Website
Address 55 Downer Avenue, Hingham, MA 02043	Phone 781-741-1520	Title I Status Title I School

Who are our students and teachers?

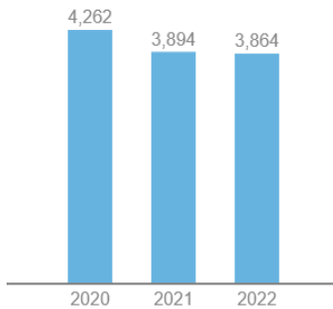
Students

Student Enrollment

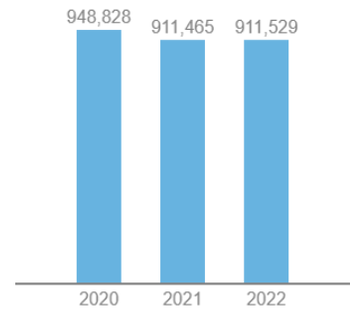
The total number of students enrolled, including pre-kindergarten (PK), kindergarten (K), and students who attend beyond grade 12.



Our School



Our District



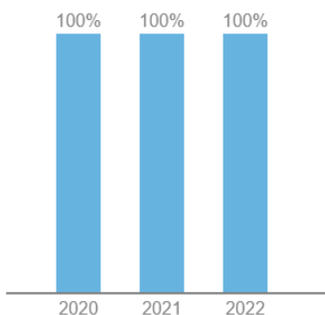
Massachusetts

Student Demographics

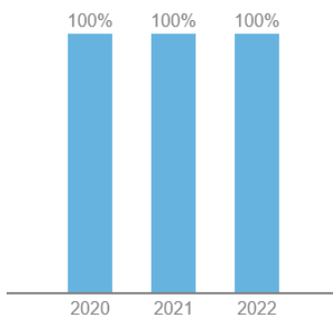
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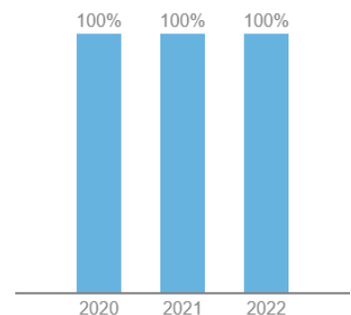
All Students



Our School



Our District



Massachusetts

[View more detailed enrollment data](#)

Teachers

Teacher Workforce

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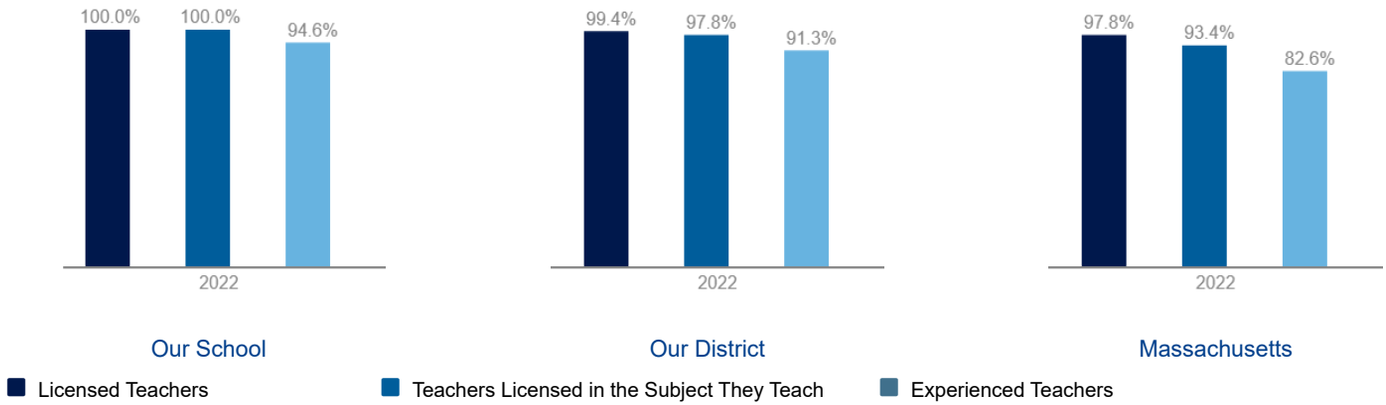
Our School : 37.0

Our District : 319.7

Massachusetts : 76,328.8

Teacher Qualifications

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[View more detailed teacher data](#)

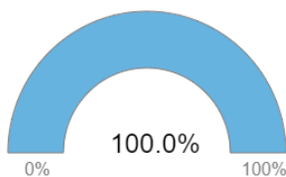
► What academic opportunities are available to our students?

Access to Broad and Challenging Coursework

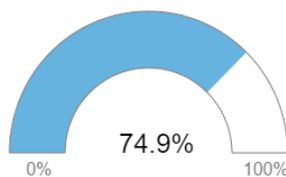
All Students

Access to the Arts

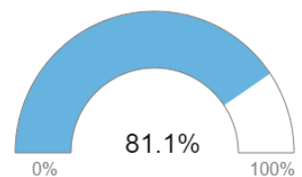
The percentage of students who participate in an arts course. Arts courses include visual art, music, theater, dance, and general arts.



Our School



Our District

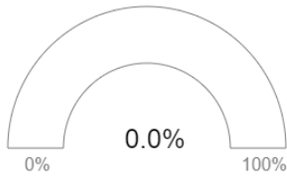


Massachusetts

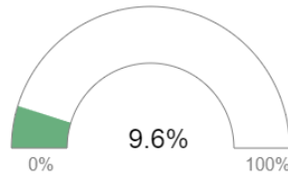
[View more detailed arts data](#)

Access to Digital Literacy and Computer Science Courses

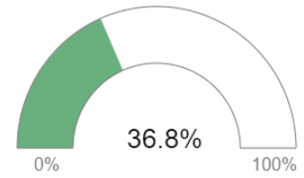
The percentage of students who complete at least one digital literacy or computer science course.



Our School



Our District



Massachusetts

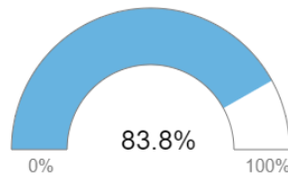
[View more detailed digital literacy and computer science course data](#)

Advanced Coursework Completion

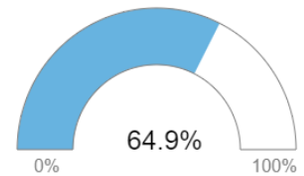
The percentage of 11th and 12th grade students completing at least one advanced course. Advanced courses include: Advanced Placement, International Baccalaureate, Project Lead the Way, dual enrollment for credit, approved vocational/technical cooperative programs, and other rigorous courses.



Our School



Our District



Massachusetts

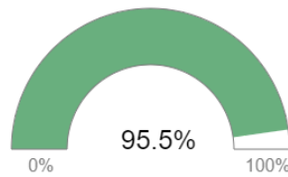
[View more detailed advanced coursework data](#)

Grade 9 Course-Passing

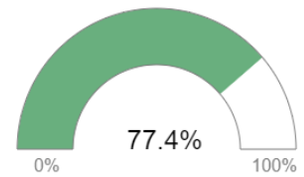
The percentage of students who pass all of their courses in grade 9. In Massachusetts, a student is four times more likely to finish high school if they pass all of their classes in 9th grade.



Our School



Our District



Massachusetts

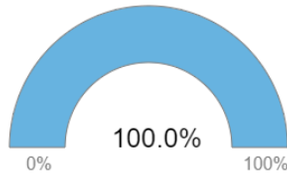
[View more detailed grade 9 course-passing data](#)

MassCore Completion

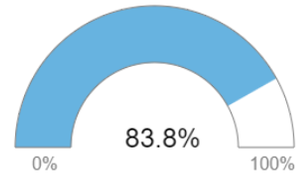
The percentage of high school graduates completing MassCore. The MassCore program of studies includes: four years of english, four years of math, three years of a lab-based science, three years of history, two years of the same foreign language, one year of an arts program and five additional "core" courses.



Our School



Our District



Massachusetts

[View more detailed MassCore data](#)

► What do student attendance and discipline look like at our school?

Student Attendance and Discipline

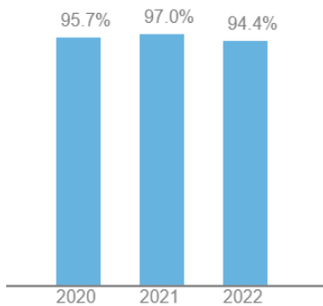
Note: (1) Data reported below may have been affected by the pandemic. Please keep this in mind when reviewing the data, and take particular care when comparing data over multiple school years. (2) In fall 2021, DESE began reporting information for the low income students group and no longer reports data for the economically disadvantaged student group.

All Students ▼

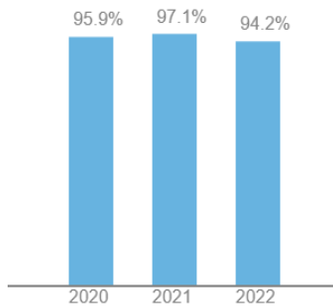
Attendance

ATTENDANCE RATE

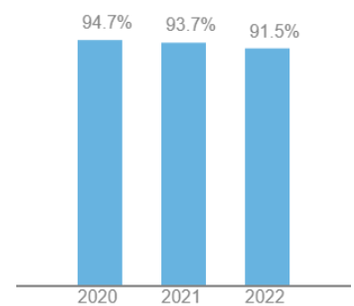
The percentage of days that students are in attendance. To be in attendance, students must be taught for at least half the school day.



Our School



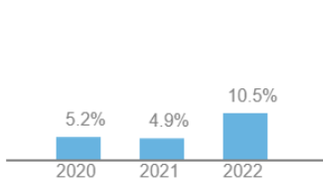
Our District



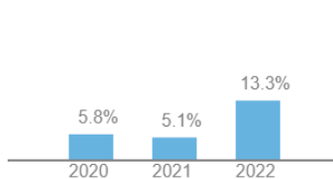
Massachusetts

CHRONIC ABSENTEEISM RATE

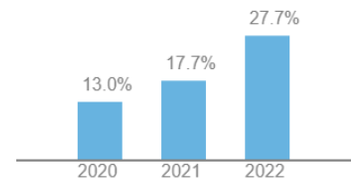
The percentage of students who miss more than 10 percent of the school year. In a typical 180-day school year, this represents the percentage of students who miss 18 or more days of school.



Our School



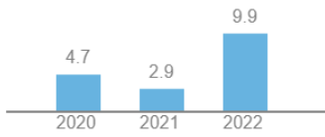
Our District



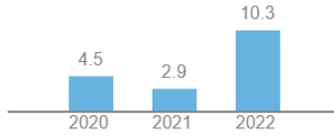
Massachusetts

Average Number of Days Absent

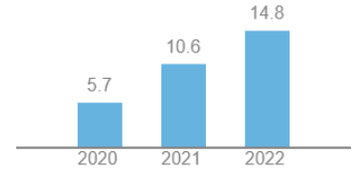
The average number of days of school that a student misses in a school year.



Our School



Our District



Massachusetts

[View more detailed attendance data](#)

Student Discipline

Reported Incidents

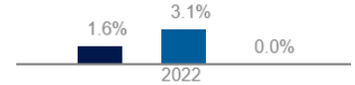
The percentage of students who are suspended (in and out of school) or expelled.



Our School



Our District



Massachusetts

In-School Suspensions

Out-of-School Suspensions

Expulsions

The percentage of students who are referred to law enforcement, arrested at school or during off-campus school activities, or removed from regular classroom activities due to violence. School-based arrests are also considered referrals to law enforcement.



Our School



Our District



Massachusetts

School-Based Arrests

Incidences of Violence

Other Referrals to Law Enforcement

[View more detailed discipline data](#) | [View Federal Civil Rights Data Collection data](#)

► How prepared are our students for success after high school?

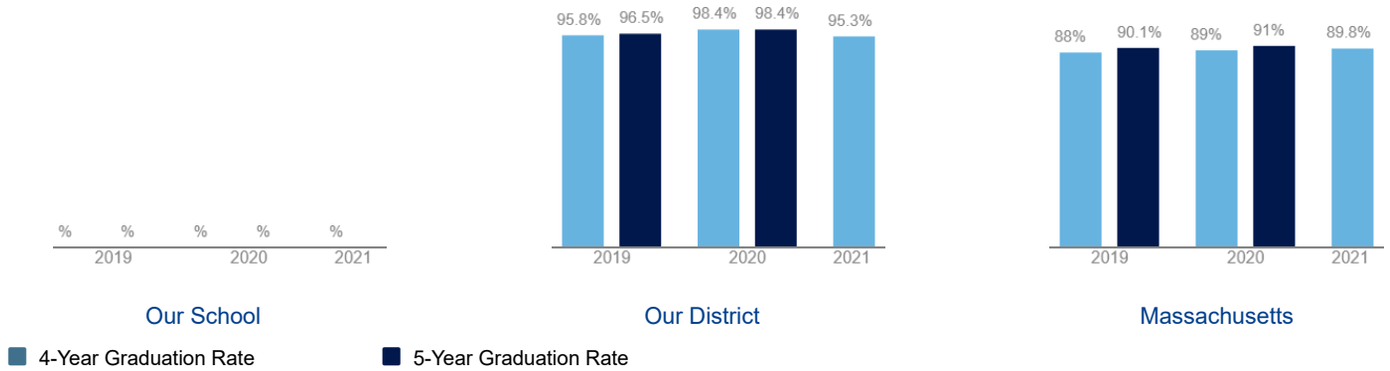
High School Outcomes

All Students ▼

High School Completion

Graduation Rates

The graduation rate is the percentage of students who graduate from high school within 4 or 5 years.



[View more detailed graduation data](#)

Annual Dropout Rate

The annual dropout rate is the percentage of students in grades 9 through 12 who leave school in a given year without graduating or transferring to another school.



[View more detailed dropout data](#)

Post-Secondary Enrollment

College-Going Rates

The college-going rate is the percentage of high school graduates who enroll in postsecondary education by March 1 of the year after high school graduation. Postsecondary education includes community colleges, colleges, and universities; public and private institutions; 2-year and 4-year institutions; and institutions both in and outside of Massachusetts.



Any Post-Secondary Institution

4-Year Institution

2-Year Institution

[View more detailed post-secondary enrollment data](#)

How do our students perform on state tests?

Student Performance on MCAS

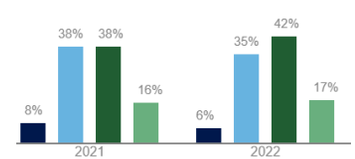
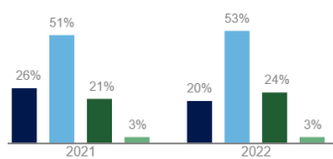
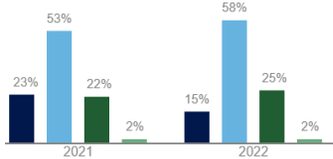
Note: In fall 2021, DESE began reporting information for the low income students group and no longer reports data for the economically disadvantaged student group.

Student Achievement

The percentage of students scoring at each achievement level on the English language arts, mathematics, and science MCAS tests.

All Students

ENGLISH LANGUAGE ARTS (GRADES 03-08)



Our School

Our District

Massachusetts

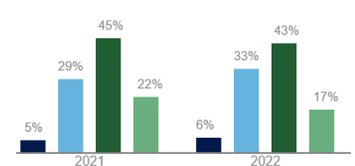
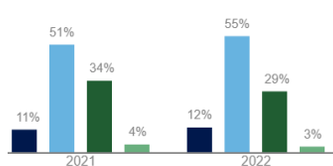
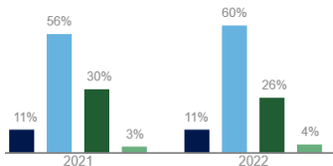
Exceeding Expectations

Meeting Expectations

Partially Meeting Expectations

Not Meeting Expectations

MATHEMATICS (GRADES 03-08)



Our School

Our District

Massachusetts

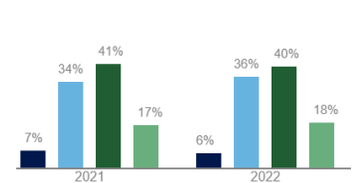
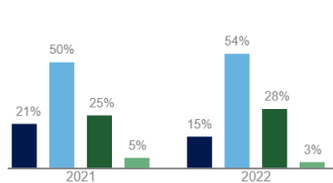
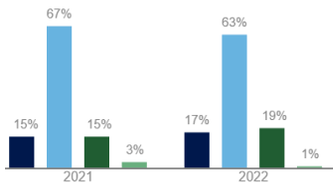
Exceeding Expectations

Meeting Expectations

Partially Meeting Expectations

Not Meeting Expectations

Science (Grade 05 and 08)



Our School

Our District

Massachusetts

Exceeding Expectations

Meeting Expectations

Partially Meeting Expectations

Not Meeting Expectations

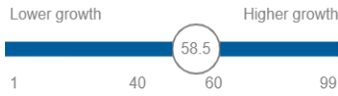
[View more detailed achievement data](#) | [View Massachusetts NAEP data](#) | [View ACCESS for ELLs data](#)

Student Progress

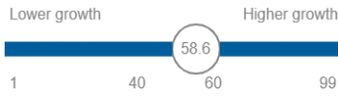
Student growth measures the amount of academic progress a student made over the year, based on MCAS. It compares a student's MCAS performance to other students with similar past MCAS scores. Growth is reported on a scale from 1 to 99, with lower numbers representing lower progress and higher numbers representing higher progress. An average growth score between 40 and 60 means that the district or school is making typical progress.

All Students ▼

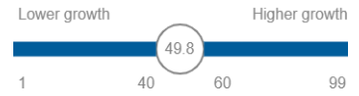
ENGLISH LANGUAGE ARTS (GRADES 03-08)



Our School

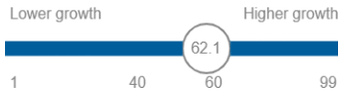


Our District

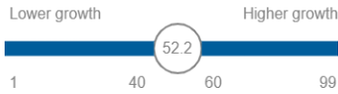


Massachusetts

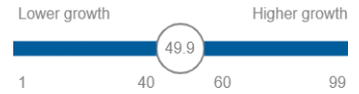
MATHEMATICS (GRADES 03-08)



Our School



Our District



Massachusetts

[View more detailed student growth data](#)

► How much does our school spend per student?

Finance

Dollars Spent per Student

The total dollars spent per student, broken down by the source of funds. Funding comes from federal, state, and local sources. The amount of money spent per student depends on many factors, including student enrollment, staffing, special programs, and whether the school receives state or federal grant funds.



Our School

Our District

Massachusetts

■ State & Local Funds ■ Federal Funds

[View more detailed school per pupil spending data](#) | [View more detailed district per pupil spending data](#)

► How is our school doing in the state's accountability system?
Accountability

An accountability system brings together a set of measures in order to provide clear, actionable information about district and school performance. In Massachusetts, accountability results are calculated using information related to student performance on state tests, chronic absenteeism, high school completion, and advanced coursework completion.

Accountability Percentile

Accountability percentiles (1-99) indicate how a school is performing overall compared to other schools that administer similar MCAS tests. They are calculated by combining information related to achievement, growth, English learner progress, chronic absenteeism, high school completion, and advanced coursework completion. Schools with higher percentiles are generally higher performing, and schools with lower percentiles are generally lower performing.



Overall, our school performs better than 97% of elementary and middle schools statewide.

Accountability Information

Due to the COVID-19 pandemic, most districts and schools did not receive an accountability determination in 2022. However, report cards may contain additional information if the district or school had low MCAS participation, a low graduation rate, or low performance. Districts and schools that are new or very small are reported as having "insufficient data."

2022 Accountability Information

Due to the COVID-19 pandemic, most districts and schools did not receive an accountability determination in 2022

[View more detailed accountability data](#) | [View accountability lists](#) | [Learn more about the accountability system](#)

[View our 2021 report card](#)

2022 School Report Card

Families and communities are critical partners to a school's success. Just as a student's report card shows how they are performing, the school report card shows how a school is performing in multiple areas. It shows the school's strengths and the challenges that need to be addressed to ensure the school is meeting the needs of all students.

Hingham High

Hingham

Principal

Richard Swanson

Grades Served

09,10,11,12

Website

<https://hinghamschools.org/hingham-high-school/>

Address

17 Union Street, Hingham, MA 02043

Phone

781-741-1560

Title I Status

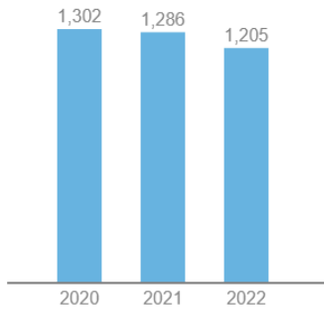
Title I School

▶ Who are our students and teachers?

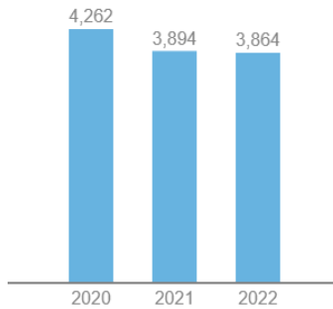
Students

Student Enrollment

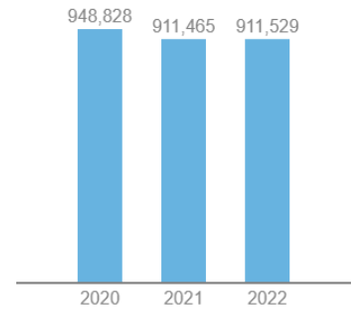
The total number of students enrolled, including pre-kindergarten (PK), kindergarten (K), and students who attend beyond grade 12.



Our School



Our District



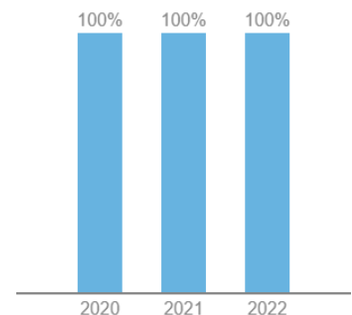
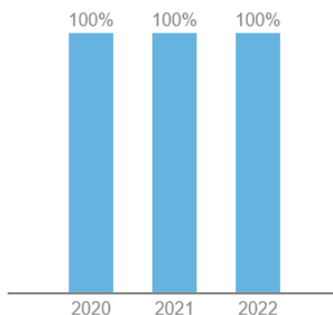
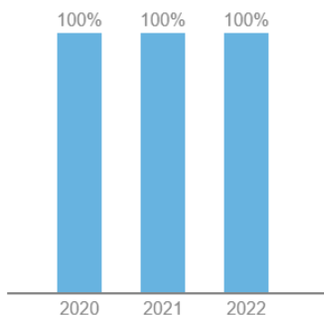
Massachusetts

Student Demographics

The percentage of students enrolled, by race/ethnicity and by selected population. Selected populations include students with disabilities, current and former English learners, students from low income families, and high needs students (students who belong to one or more of the other selected population groups).

Note: In fall 2021, DESE began reporting information for the low income students group and no longer reports data for the economically disadvantaged student group.

All Students ▼



[View more detailed enrollment data](#)

Teachers

Teacher Workforce

The number of teachers in a school or district is reported by full-time equivalency. This number represents the number of full-time positions filled by teachers.

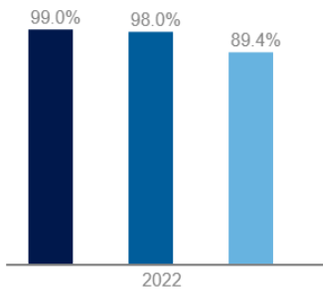
Our School : 95.8

Our District : 319.7

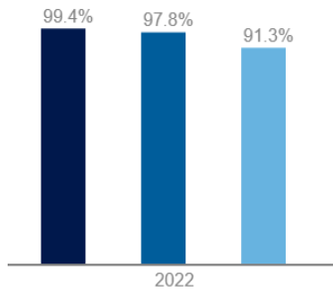
Massachusetts : 76,328.8

Teacher Qualifications

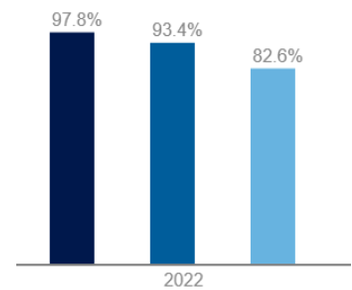
The percentage of teachers who are licensed, the percentage of teachers who are licensed in the subject(s) they teach, and the percentage of teachers who are considered experienced, meaning they have been teaching in a Massachusetts public school for at least 3 years. In some schools, like charter schools, teachers are not required to have a teacher's license.



Our School



Our District



Massachusetts

- Licensed Teachers
- Teachers Licensed in the Subject They Teach
- Experienced Teachers

[View more detailed teacher data](#)

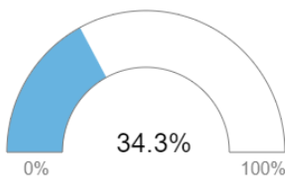
► What academic opportunities are available to our students?

Access to Broad and Challenging Coursework

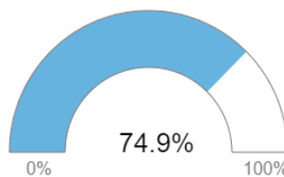
All Students ▼

Access to the Arts

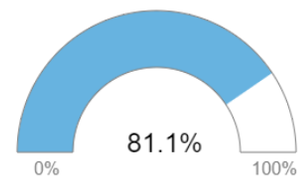
The percentage of students who participate in an arts course. Arts courses include visual art, music, theater, dance, and general arts.



Our School



Our District

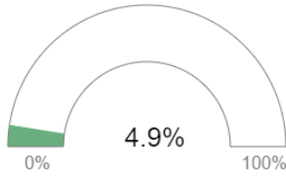


Massachusetts

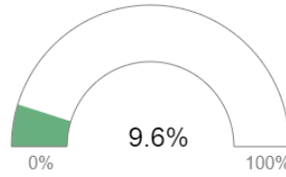
[View more detailed arts data](#)

Access to Digital Literacy and Computer Science Courses

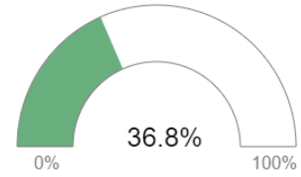
The percentage of students who complete at least one digital literacy or computer science course.



Our School



Our District

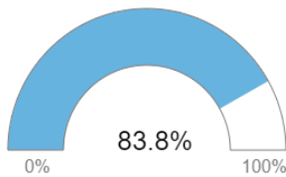


Massachusetts

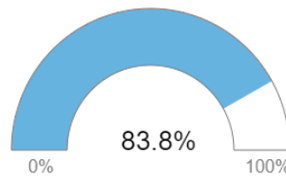
[View more detailed digital literacy and computer science course data](#)

Advanced Coursework Completion

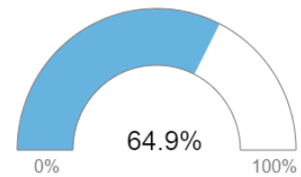
The percentage of 11th and 12th grade students completing at least one advanced course. Advanced courses include: Advanced Placement, International Baccalaureate, Project Lead the Way, dual enrollment for credit, approved vocational/technical cooperative programs, and other rigorous courses.



Our School



Our District

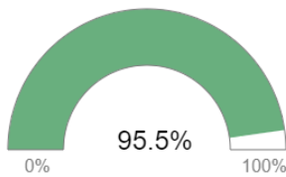


Massachusetts

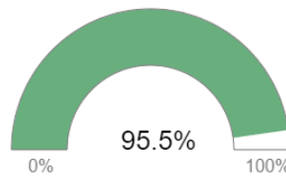
[View more detailed advanced coursework data](#)

Grade 9 Course-Passing

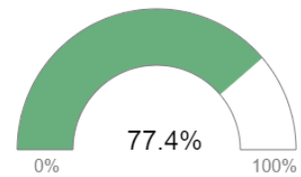
The percentage of students who pass all of their courses in grade 9. In Massachusetts, a student is four times more likely to finish high school if they pass all of their classes in 9th grade.



Our School



Our District

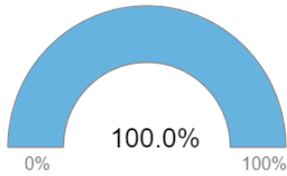


Massachusetts

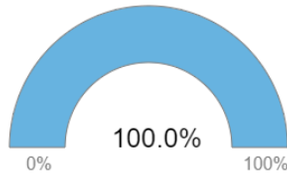
[View more detailed grade 9 course-passing data](#)

MassCore Completion

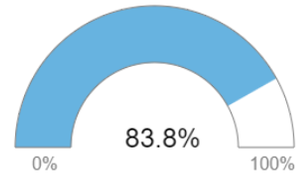
The percentage of high school graduates completing MassCore. The MassCore program of studies includes: four years of english, four years of math, three years of a lab-based science, three years of history, two years of the same foreign language, one year of an arts program and five additional "core" courses.



Our School



Our District



Massachusetts

[View more detailed MassCore data](#)

► What do student attendance and discipline look like at our school?

Student Attendance and Discipline

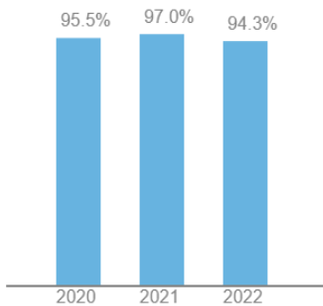
Note: (1) Data reported below may have been affected by the pandemic. Please keep this in mind when reviewing the data, and take particular care when comparing data over multiple school years. (2) In fall 2021, DESE began reporting information for the low income students group and no longer reports data for the economically disadvantaged student group.

All Students ▼

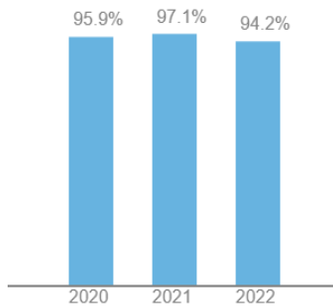
Attendance

ATTENDANCE RATE

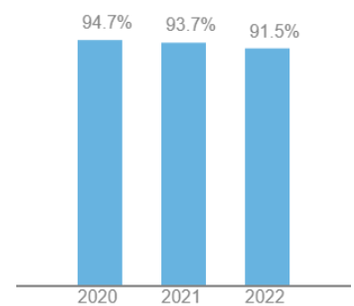
The percentage of days that students are in attendance. To be in attendance, students must be taught for at least half the school day.



Our School



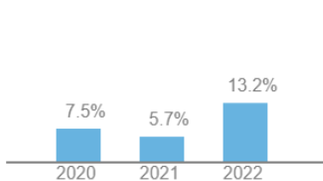
Our District



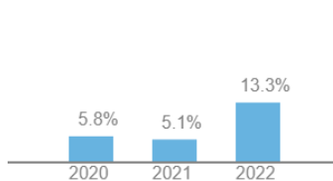
Massachusetts

CHRONIC ABSENTEEISM RATE

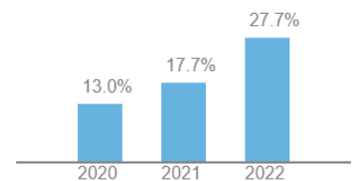
The percentage of students who miss more than 10 percent of the school year. In a typical 180-day school year, this represents the percentage of students who miss 18 or more days of school.



Our School



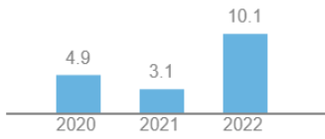
Our District



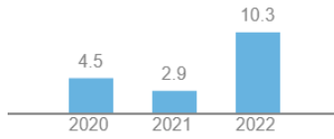
Massachusetts

Average Number of Days Absent

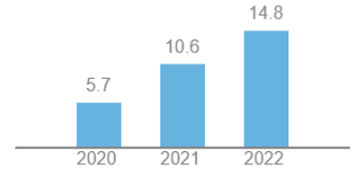
The average number of days of school that a student misses in a school year.



Our School



Our District



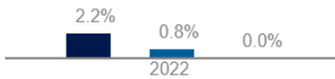
Massachusetts

[View more detailed attendance data](#)

Student Discipline

Reported Incidents

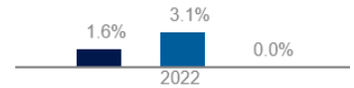
The percentage of students who are suspended (in and out of school) or expelled.



Our School



Our District



Massachusetts

■ In-School Suspensions

■ Out-of-School Suspensions

■ Expulsions

The percentage of students who are referred to law enforcement, arrested at school or during off-campus school activities, or removed from regular classroom activities due to violence. School-based arrests are also considered referrals to law enforcement.



Our School



Our District



Massachusetts

■ School-Based Arrests

■ Incidences of Violence

■ Other Referrals to Law Enforcement

[View more detailed discipline data](#) | [View Federal Civil Rights Data Collection data](#)

▶ How prepared are our students for success after high school?

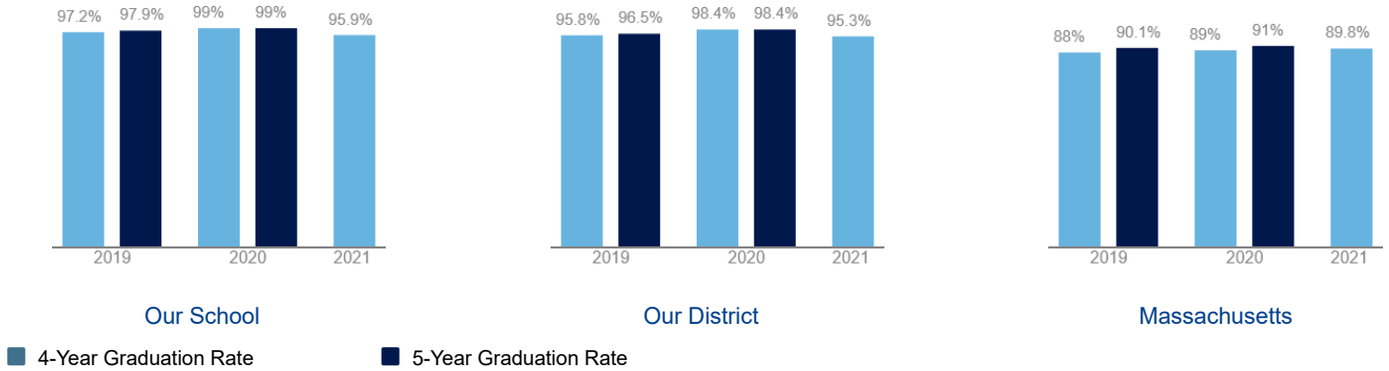
High School Outcomes

All Students ▼

High School Completion

Graduation Rates

The graduation rate is the percentage of students who graduate from high school within 4 or 5 years.



[View more detailed graduation data](#)

Annual Dropout Rate

The annual dropout rate is the percentage of students in grades 9 through 12 who leave school in a given year without graduating or transferring to another school.



[View more detailed dropout data](#)

Post-Secondary Enrollment

College-Going Rates

The college-going rate is the percentage of high school graduates who enroll in postsecondary education by March 1 of the year after high school graduation. Postsecondary education includes community colleges, colleges, and universities; public and private institutions; 2-year and 4-year institutions; and institutions both in and outside of Massachusetts.



Any Post-Secondary Institution

4-Year Institution

2-Year Institution

[View more detailed post-secondary enrollment data](#)

How do our students perform on state tests?

Student Performance on MCAS

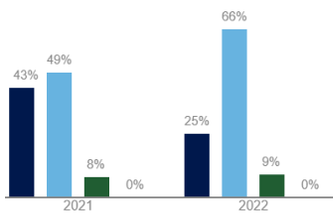
Note: In fall 2021, DESE began reporting information for the low income students group and no longer reports data for the economically disadvantaged student group.

Student Achievement

The percentage of students scoring at each achievement level on the English language arts, mathematics, and science MCAS tests.

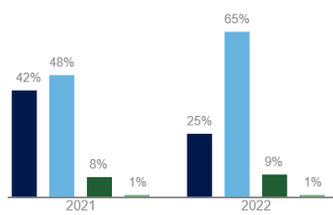
All Students

ENGLISH LANGUAGE ARTS (GRADES 10)



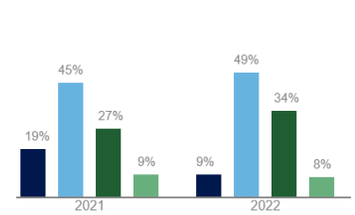
Our School

Exceeding Expectations Meeting Expectations



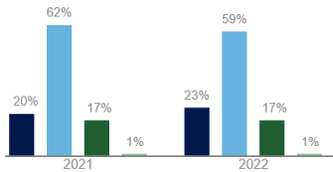
Our District

Partially Meeting Expectations Not Meeting Expectations



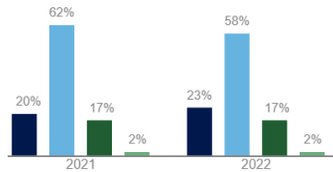
Massachusetts

MATHEMATICS (GRADES 10)



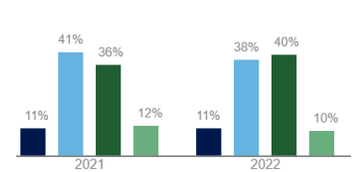
Our School

Exceeding Expectations Meeting Expectations



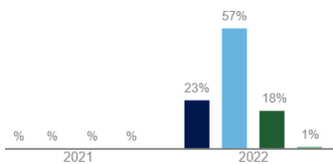
Our District

Partially Meeting Expectations Not Meeting Expectations



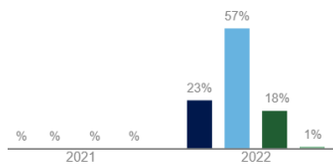
Massachusetts

Science (Grade 10)



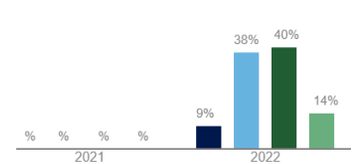
Our School

Exceeding Expectations Meeting Expectations



Our District

Partially Meeting Expectations Not Meeting Expectations



Massachusetts

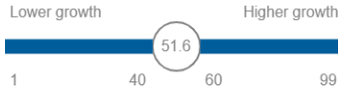
Note: Grade 10 results for spring 2021 STE are not provided because students in the class of 2023 were not required to take the STE test.

Student Progress

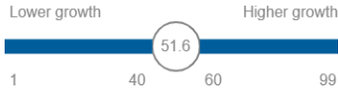
Student growth measures the amount of academic progress a student made over the year, based on MCAS. It compares a student's MCAS performance to other students with similar past MCAS scores. Growth is reported on a scale from 1 to 99, with lower numbers representing lower progress and higher numbers representing higher progress. An average growth score between 40 and 60 means that the district or school is making typical progress.

All Students ▼

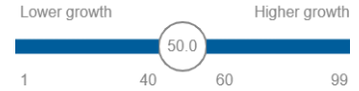
ENGLISH LANGUAGE ARTS (GRADES 10)



Our School

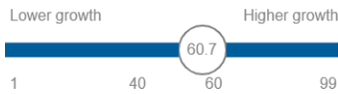


Our District

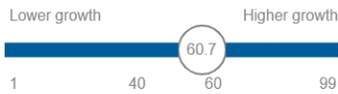


Massachusetts

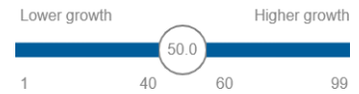
MATHEMATICS (GRADES 10)



Our School



Our District



Massachusetts

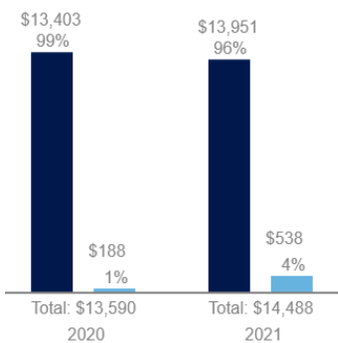
[View more detailed student growth data](#)

► How much does our school spend per student?

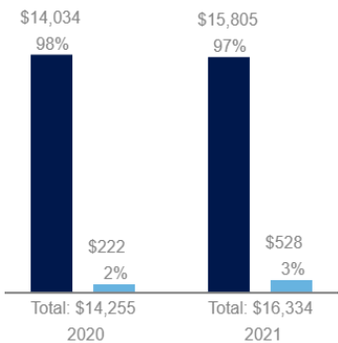
Finance

Dollars Spent per Student

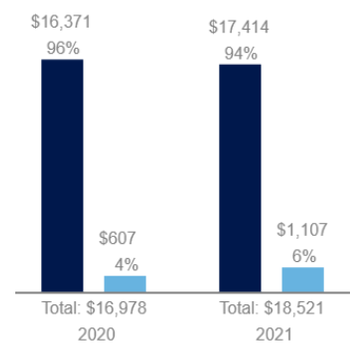
The total dollars spent per student, broken down by the source of funds. Funding comes from federal, state, and local sources. The amount of money spent per student depends on many factors, including student enrollment, staffing, special programs, and whether the school receives state or federal grant funds.



Our School



Our District



Massachusetts

■ State & Local Funds ■ Federal Funds

[View more detailed school per pupil spending data](#) | [View more detailed district per pupil spending data](#)

► How is our school doing in the state's accountability system?
Accountability

An accountability system brings together a set of measures in order to provide clear, actionable information about district and school performance. In Massachusetts, accountability results are calculated using information related to student performance on state tests, chronic absenteeism, high school completion, and advanced coursework completion.

Accountability Percentile

Accountability percentiles (1-99) indicate how a school is performing overall compared to other schools that administer similar MCAS tests. They are calculated by combining information related to achievement, growth, English learner progress, chronic absenteeism, high school completion, and advanced coursework completion. Schools with higher percentiles are generally higher performing, and schools with lower percentiles are generally lower performing.



Overall, our school performs better than 93% of high schools statewide.

Accountability Information

Due to the COVID-19 pandemic, most districts and schools did not receive an accountability determination in 2022. However, report cards may contain additional information if the district or school had low MCAS participation, a low graduation rate, or low performance. Districts and schools that are new or very small are reported as having "insufficient data."

2022 Accountability Information

Due to the COVID-19 pandemic, most districts and schools did not receive an accountability determination in 2022

[View more detailed accountability data](#) | [View accountability lists](#) | [Learn more about the accountability system](#)

[View our 2021 report card](#)

2022 School Report Card

Families and communities are critical partners to a school's success. Just as a student's report card shows how they are performing, the school report card shows how a school is performing in multiple areas. It shows the school's strengths and the challenges that need to be addressed to ensure the school is meeting the needs of all students.

Hingham Middle School

Hingham

Principal

Derek M Smith

Grades Served

06,07,08

Website

<https://hinghamschools.org/hingham-middle-school/>

Address

1103 Main Street, Hingham, MA 02043

Phone

781-741-1550

Title I Status

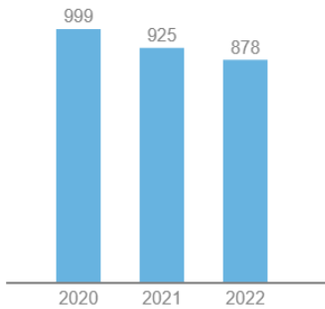
Title I School

Who are our students and teachers?

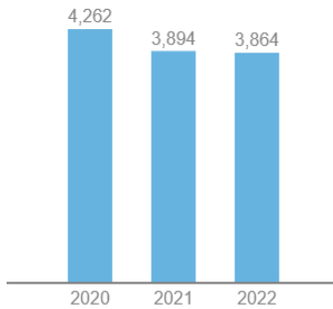
Students

Student Enrollment

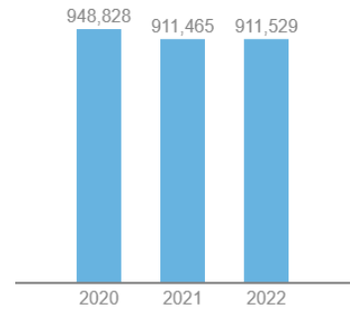
The total number of students enrolled, including pre-kindergarten (PK), kindergarten (K), and students who attend beyond grade 12.



Our School



Our District



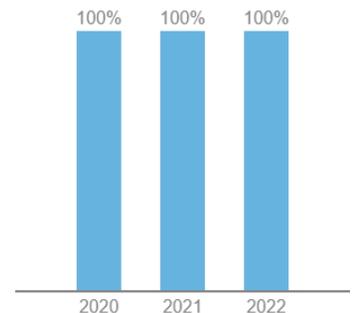
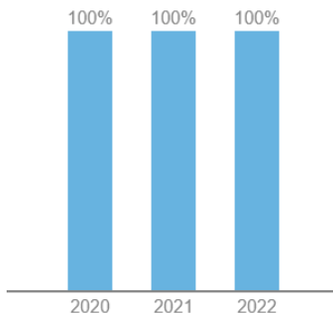
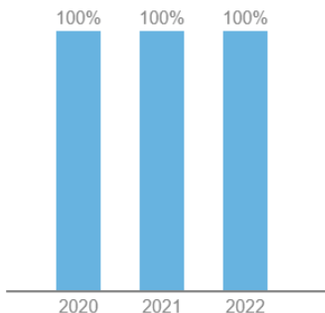
Massachusetts

Student Demographics

The percentage of students enrolled, by race/ethnicity and by selected population. Selected populations include students with disabilities, current and former English learners, students from low income families, and high needs students (students who belong to one or more of the other selected population groups).

Note: In fall 2021, DESE began reporting information for the low income students group and no longer reports data for the economically disadvantaged student group.

All Students



[View more detailed enrollment data](#)

Teachers

Teacher Workforce

The number of teachers in a school or district is reported by full-time equivalency. This number represents the number of full-time positions filled by teachers.

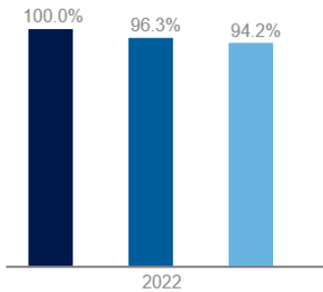
Our School : 76.7

Our District : 319.7

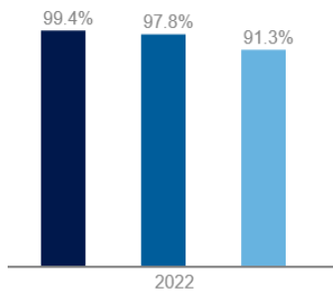
Massachusetts : 76,328.8

Teacher Qualifications

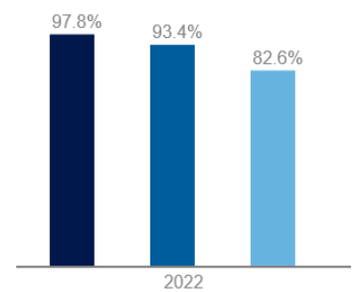
The percentage of teachers who are licensed, the percentage of teachers who are licensed in the subject(s) they teach, and the percentage of teachers who are considered experienced, meaning they have been teaching in a Massachusetts public school for at least 3 years. In some schools, like charter schools, teachers are not required to have a teacher's license.



Our School



Our District



Massachusetts

- Licensed Teachers
- Teachers Licensed in the Subject They Teach
- Experienced Teachers

[View more detailed teacher data](#)

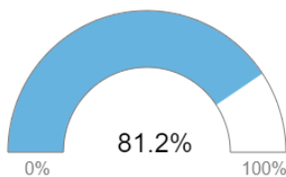
► What academic opportunities are available to our students?

Access to Broad and Challenging Coursework

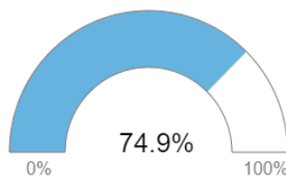
All Students ▼

Access to the Arts

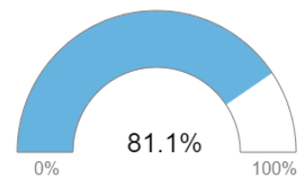
The percentage of students who participate in an arts course. Arts courses include visual art, music, theater, dance, and general arts.



Our School



Our District

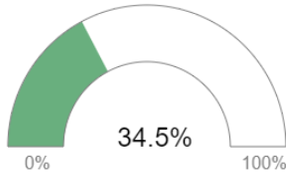


Massachusetts

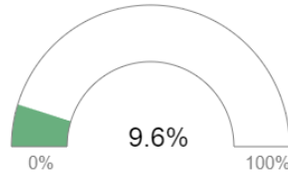
[View more detailed arts data](#)

Access to Digital Literacy and Computer Science Courses

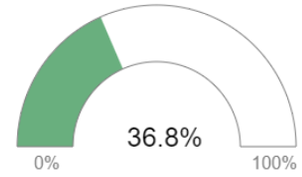
The percentage of students who complete at least one digital literacy or computer science course.



Our School



Our District



Massachusetts

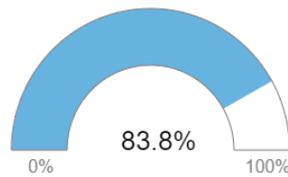
[View more detailed digital literacy and computer science course data](#)

Advanced Coursework Completion

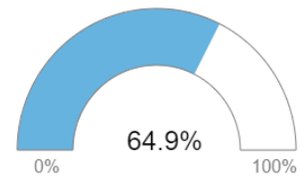
The percentage of 11th and 12th grade students completing at least one advanced course. Advanced courses include: Advanced Placement, International Baccalaureate, Project Lead the Way, dual enrollment for credit, approved vocational/technical cooperative programs, and other rigorous courses.



Our School



Our District



Massachusetts

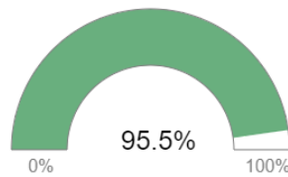
[View more detailed advanced coursework data](#)

Grade 9 Course-Passing

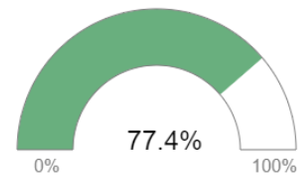
The percentage of students who pass all of their courses in grade 9. In Massachusetts, a student is four times more likely to finish high school if they pass all of their classes in 9th grade.



Our School



Our District



Massachusetts

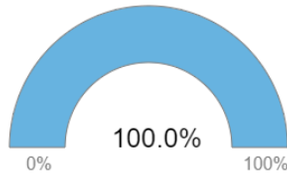
[View more detailed grade 9 course-passing data](#)

MassCore Completion

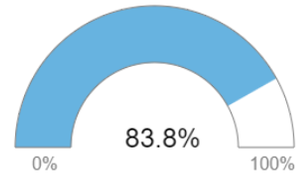
The percentage of high school graduates completing MassCore. The MassCore program of studies includes: four years of english, four years of math, three years of a lab-based science, three years of history, two years of the same foreign language, one year of an arts program and five additional "core" courses.



Our School



Our District



Massachusetts

[View more detailed MassCore data](#)

► What do student attendance and discipline look like at our school?

Student Attendance and Discipline

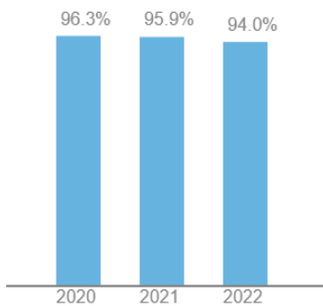
Note: (1) Data reported below may have been affected by the pandemic. Please keep this in mind when reviewing the data, and take particular care when comparing data over multiple school years. (2) In fall 2021, DESE began reporting information for the low income students group and no longer reports data for the economically disadvantaged student group.

All Students ▼

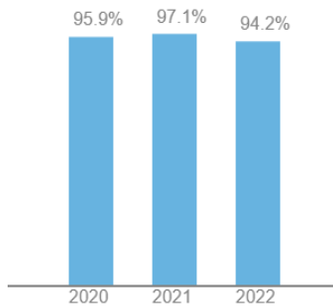
Attendance

ATTENDANCE RATE

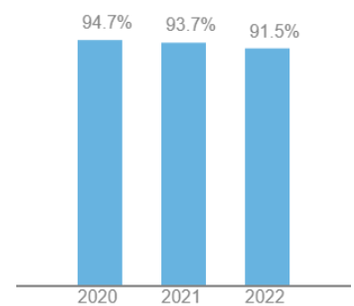
The percentage of days that students are in attendance. To be in attendance, students must be taught for at least half the school day.



Our School



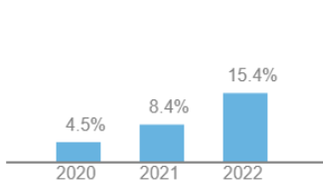
Our District



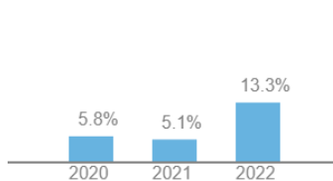
Massachusetts

CHRONIC ABSENTEEISM RATE

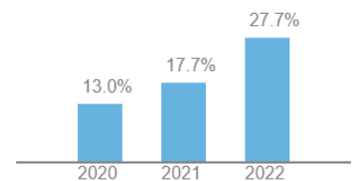
The percentage of students who miss more than 10 percent of the school year. In a typical 180-day school year, this represents the percentage of students who miss 18 or more days of school.



Our School



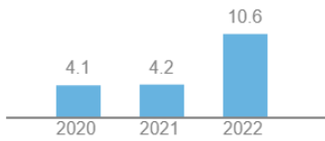
Our District



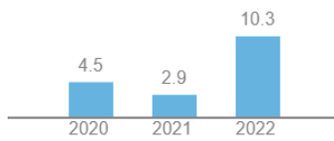
Massachusetts

Average Number of Days Absent

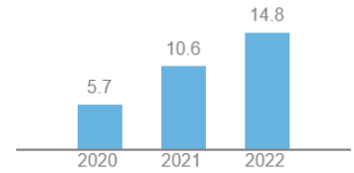
The average number of days of school that a student misses in a school year.



Our School



Our District



Massachusetts

[View more detailed attendance data](#)

Student Discipline

Reported Incidents

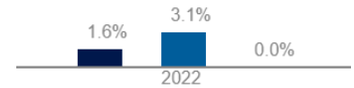
The percentage of students who are suspended (in and out of school) or expelled.



Our School



Our District



Massachusetts

■ In-School Suspensions

■ Out-of-School Suspensions

■ Expulsions

The percentage of students who are referred to law enforcement, arrested at school or during off-campus school activities, or removed from regular classroom activities due to violence. School-based arrests are also considered referrals to law enforcement.



Our School



Our District



Massachusetts

■ School-Based Arrests

■ Incidences of Violence

■ Other Referrals to Law Enforcement

[View more detailed discipline data](#) | [View Federal Civil Rights Data Collection data](#)

▶ How prepared are our students for success after high school?

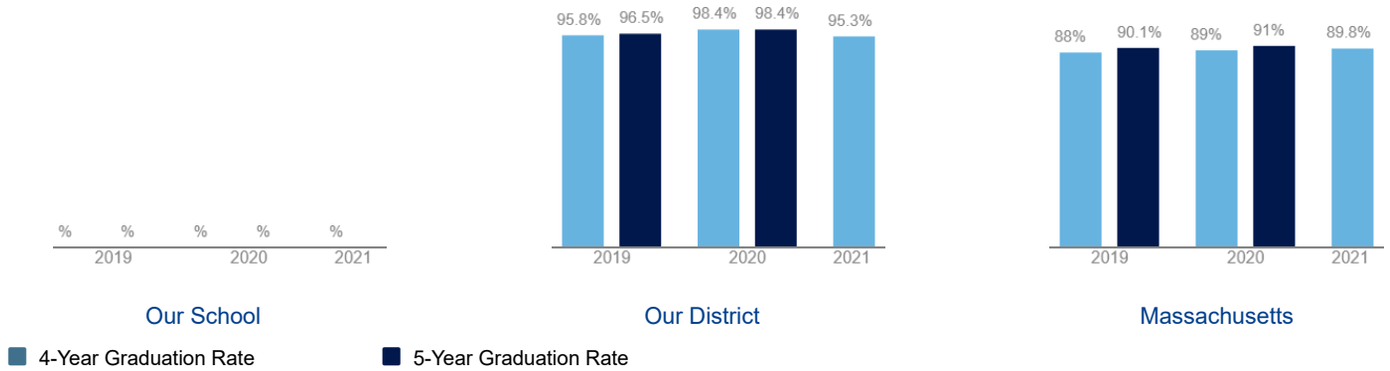
High School Outcomes

All Students ▼

High School Completion

Graduation Rates

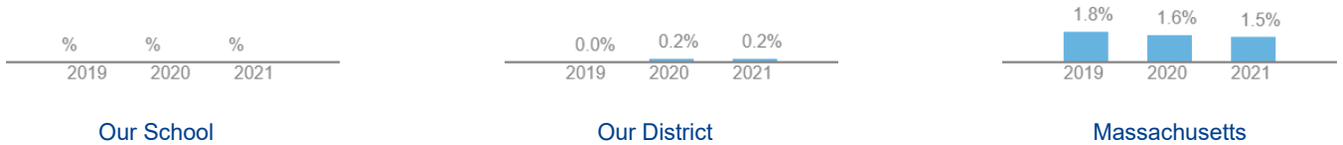
The graduation rate is the percentage of students who graduate from high school within 4 or 5 years.



[View more detailed graduation data](#)

Annual Dropout Rate

The annual dropout rate is the percentage of students in grades 9 through 12 who leave school in a given year without graduating or transferring to another school.



[View more detailed dropout data](#)

Post-Secondary Enrollment

College-Going Rates

The college-going rate is the percentage of high school graduates who enroll in postsecondary education by March 1 of the year after high school graduation. Postsecondary education includes community colleges, colleges, and universities; public and private institutions; 2-year and 4-year institutions; and institutions both in and outside of Massachusetts.



Any Post-Secondary Institution

4-Year Institution

2-Year Institution

[View more detailed post-secondary enrollment data](#)

How do our students perform on state tests?

Student Performance on MCAS

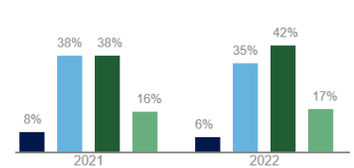
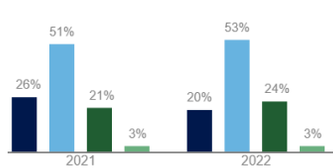
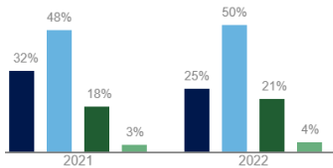
Note: In fall 2021, DESE began reporting information for the low income students group and no longer reports data for the economically disadvantaged student group.

Student Achievement

The percentage of students scoring at each achievement level on the English language arts, mathematics, and science MCAS tests.

All Students

ENGLISH LANGUAGE ARTS (GRADES 03-08)



Our School

Our District

Massachusetts

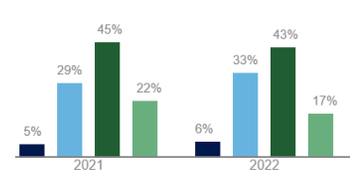
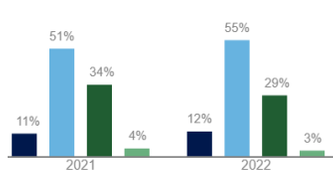
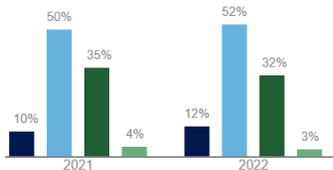
Exceeding Expectations

Meeting Expectations

Partially Meeting Expectations

Not Meeting Expectations

MATHEMATICS (GRADES 03-08)



Our School

Our District

Massachusetts

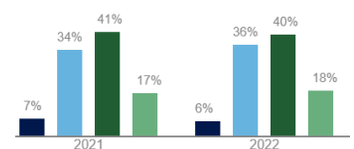
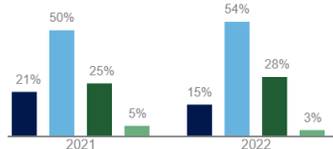
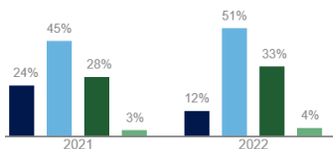
Exceeding Expectations

Meeting Expectations

Partially Meeting Expectations

Not Meeting Expectations

Science (Grade 05 and 08)



Our School

Our District

Massachusetts

Exceeding Expectations

Meeting Expectations

Partially Meeting Expectations

Not Meeting Expectations

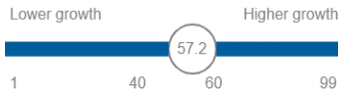
[View more detailed achievement data](#) | [View Massachusetts NAEP data](#) | [View ACCESS for ELLs data](#)

Student Progress

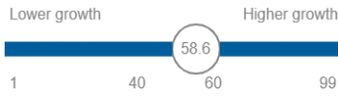
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All Students ▼

ENGLISH LANGUAGE ARTS (GRADES 03-08)



Our School

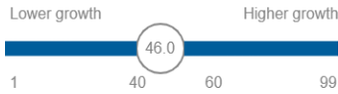


Our District

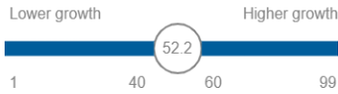


Massachusetts

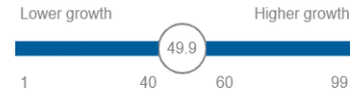
MATHEMATICS (GRADES 03-08)



Our School



Our District



Massachusetts

[View more detailed student growth data](#)

► How much does our school spend per student?

Finance

Dollars Spent per Student

The total dollars spent per student, broken down by the source of funds. Funding comes from federal, state, and local sources. The amount of money spent per student depends on many factors, including student enrollment, staffing, special programs, and whether the school receives state or federal grant funds.



Our School

Our District

Massachusetts

■ State & Local Funds ■ Federal Funds

[View more detailed school per pupil spending data](#) | [View more detailed district per pupil spending data](#)

► How is our school doing in the state's accountability system?
Accountability

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Accountability Percentile

Accountability percentiles (1-99) indicate how a school is performing overall compared to other schools that administer similar MCAS tests. They are calculated by combining information related to achievement, growth, English learner progress, chronic absenteeism, high school completion, and advanced coursework completion. Schools with higher percentiles are generally higher performing, and schools with lower percentiles are generally lower performing.



Overall, our school performs better than 85% of elementary and middle schools statewide.

Accountability Information

Due to the COVID-19 pandemic, most districts and schools did not receive an accountability determination in 2022. However, report cards may contain additional information if the district or school had low MCAS participation, a low graduation rate, or low performance. Districts and schools that are new or very small are reported as having "insufficient data."

2022 Accountability Information

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[View our 2021 report card](#)

2022 School Report Card

Families and communities are critical partners to a school's success. Just as a student's report card shows how they are performing, the school report card shows how a school is performing in multiple areas. It shows the school's strengths and the challenges that need to be addressed to ensure the school is meeting the needs of all students.

Plymouth River

Hingham

Principal

Gregory Lamothe

Grades Served

K,01,02,03,04,05

Website

<https://hinghamschools.org/plymouth-river-elementary-school/>

Address

200 High Street, Hingham, MA 02043

Phone

781-741-1530

Title I Status

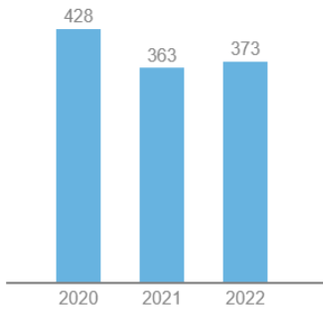
Title I School

Who are our students and teachers?

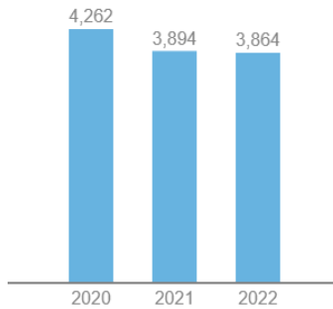
Students

Student Enrollment

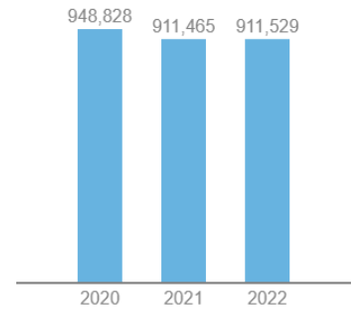
The total number of students enrolled, including pre-kindergarten (PK), kindergarten (K), and students who attend beyond grade 12.



Our School



Our District



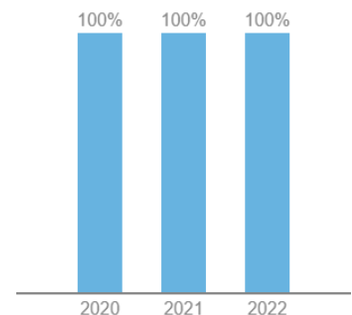
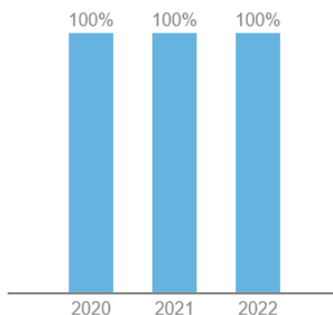
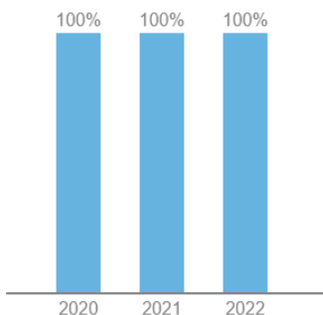
Massachusetts

Student Demographics

The percentage of students enrolled, by race/ethnicity and by selected population. Selected populations include students with disabilities, current and former English learners, students from low income families, and high needs students (students who belong to one or more of the other selected population groups).

Note: In fall 2021, DESE began reporting information for the low income students group and no longer reports data for the economically disadvantaged student group.

All Students



[View more detailed enrollment data](#)

Teachers

Teacher Workforce

The number of teachers in a school or district is reported by full-time equivalency. This number represents the number of full-time positions filled by teachers.

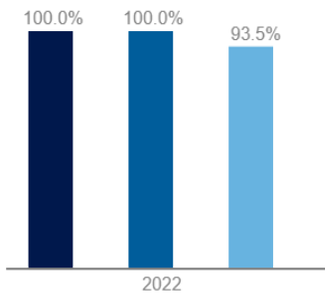
Our School : 30.8

Our District : 319.7

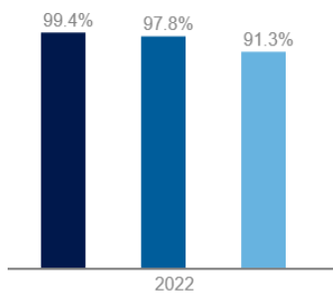
Massachusetts : 76,328.8

Teacher Qualifications

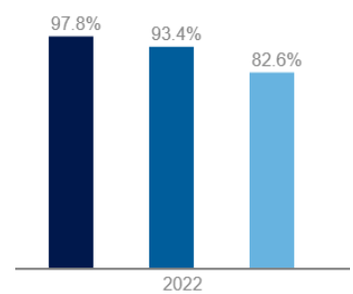
The percentage of teachers who are licensed, the percentage of teachers who are licensed in the subject(s) they teach, and the percentage of teachers who are considered experienced, meaning they have been teaching in a Massachusetts public school for at least 3 years. In some schools, like charter schools, teachers are not required to have a teacher's license.



Our School



Our District



Massachusetts

- Licensed Teachers
- Teachers Licensed in the Subject They Teach
- Experienced Teachers

[View more detailed teacher data](#)

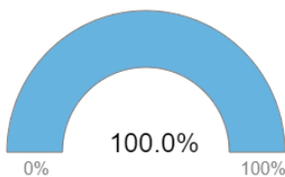
► What academic opportunities are available to our students?

Access to Broad and Challenging Coursework

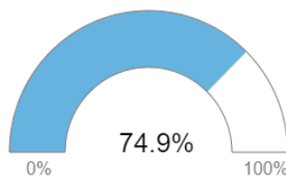
All Students ▼

Access to the Arts

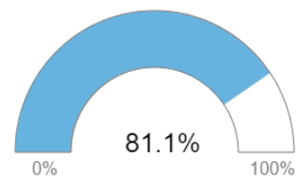
The percentage of students who participate in an arts course. Arts courses include visual art, music, theater, dance, and general arts.



Our School



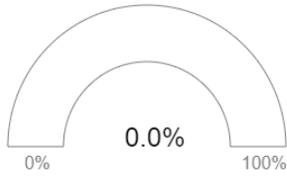
Our District



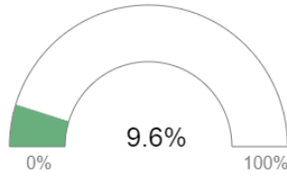
Massachusetts

Access to Digital Literacy and Computer Science Courses

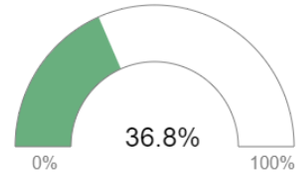
The percentage of students who complete at least one digital literacy or computer science course.



Our School



Our District



Massachusetts

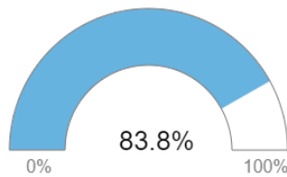
[View more detailed digital literacy and computer science course data](#)

Advanced Coursework Completion

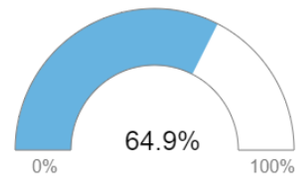
The percentage of 11th and 12th grade students completing at least one advanced course. Advanced courses include: Advanced Placement, International Baccalaureate, Project Lead the Way, dual enrollment for credit, approved vocational/technical cooperative programs, and other rigorous courses.



Our School



Our District



Massachusetts

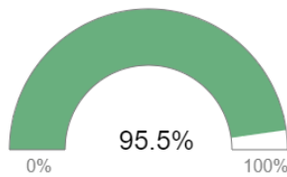
[View more detailed advanced coursework data](#)

Grade 9 Course-Passing

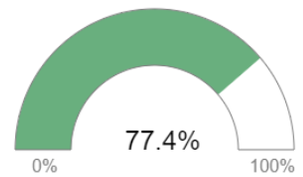
The percentage of students who pass all of their courses in grade 9. In Massachusetts, a student is four times more likely to finish high school if they pass all of their classes in 9th grade.



Our School



Our District



Massachusetts

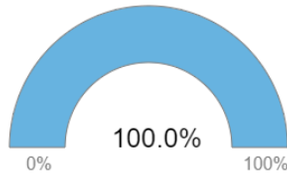
[View more detailed grade 9 course-passing data](#)

MassCore Completion

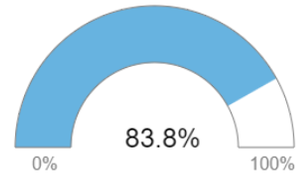
The percentage of high school graduates completing MassCore. The MassCore program of studies includes: four years of english, four years of math, three years of a lab-based science, three years of history, two years of the same foreign language, one year of an arts program and five additional "core" courses.



Our School



Our District



Massachusetts

[View more detailed MassCore data](#)

► What do student attendance and discipline look like at our school?

Student Attendance and Discipline

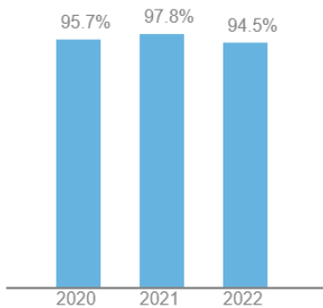
Note: (1) Data reported below may have been affected by the pandemic. Please keep this in mind when reviewing the data, and take particular care when comparing data over multiple school years. (2) In fall 2021, DESE began reporting information for the low income students group and no longer reports data for the economically disadvantaged student group.

All Students ▼

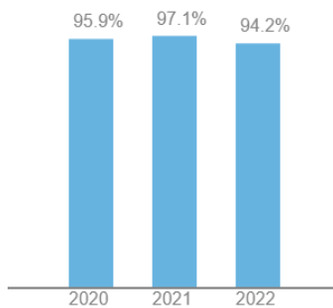
Attendance

ATTENDANCE RATE

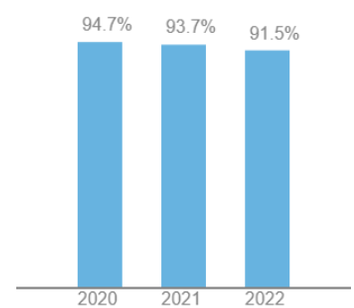
The percentage of days that students are in attendance. To be in attendance, students must be taught for at least half the school day.



Our School



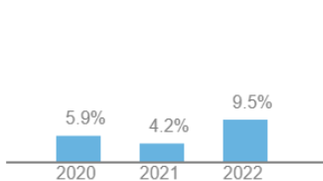
Our District



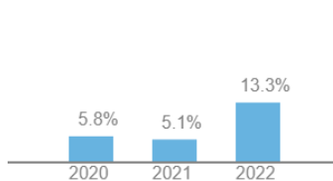
Massachusetts

CHRONIC ABSENTEEISM RATE

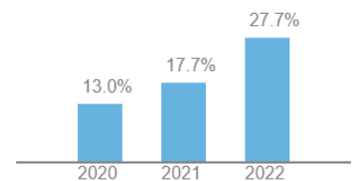
The percentage of students who miss more than 10 percent of the school year. In a typical 180-day school year, this represents the percentage of students who miss 18 or more days of school.



Our School



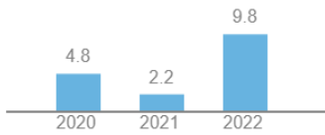
Our District



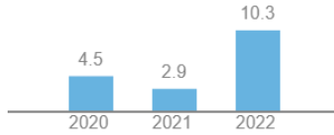
Massachusetts

Average Number of Days Absent

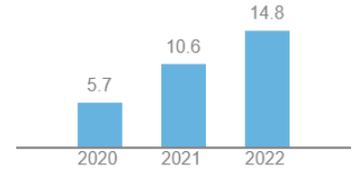
The average number of days of school that a student misses in a school year.



Our School



Our District



Massachusetts

[View more detailed attendance data](#)

Student Discipline

Reported Incidents

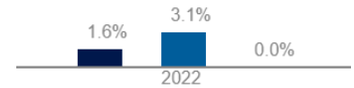
The percentage of students who are suspended (in and out of school) or expelled.



Our School



Our District



Massachusetts

In-School Suspensions

Out-of-School Suspensions

Expulsions

The percentage of students who are referred to law enforcement, arrested at school or during off-campus school activities, or removed from regular classroom activities due to violence. School-based arrests are also considered referrals to law enforcement.



Our School



Our District



Massachusetts

School-Based Arrests

Incidences of Violence

Other Referrals to Law Enforcement

[View more detailed discipline data](#) | [View Federal Civil Rights Data Collection data](#)

► How prepared are our students for success after high school?

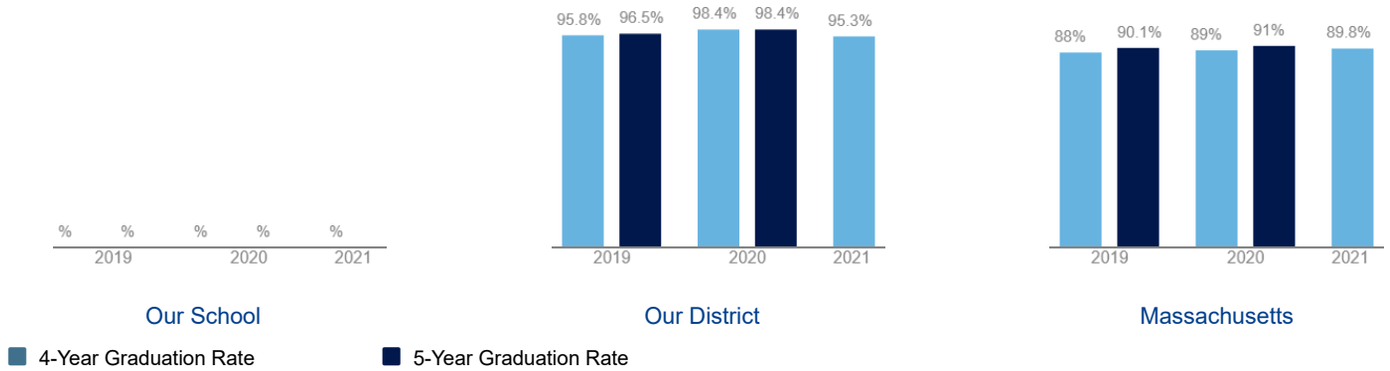
High School Outcomes

All Students ▼

High School Completion

Graduation Rates

The graduation rate is the percentage of students who graduate from high school within 4 or 5 years.



[View more detailed graduation data](#)

Annual Dropout Rate

The annual dropout rate is the percentage of students in grades 9 through 12 who leave school in a given year without graduating or transferring to another school.



[View more detailed dropout data](#)

Post-Secondary Enrollment

College-Going Rates

The college-going rate is the percentage of high school graduates who enroll in postsecondary education by March 1 of the year after high school graduation. Postsecondary education includes community colleges, colleges, and universities; public and private institutions; 2-year and 4-year institutions; and institutions both in and outside of Massachusetts.



■ Any Post-Secondary Institution

■ 4-Year Institution

■ 2-Year Institution

[View more detailed post-secondary enrollment data](#)

► How do our students perform on state tests?

Student Performance on MCAS

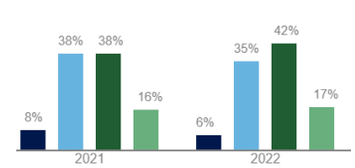
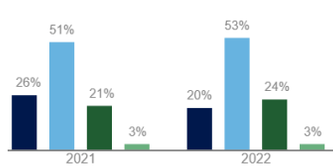
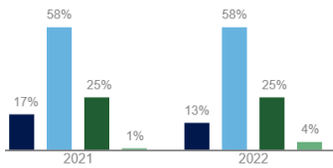
Note: In fall 2021, DESE began reporting information for the low income students group and no longer reports data for the economically disadvantaged student group.

Student Achievement

The percentage of students scoring at each achievement level on the English language arts, mathematics, and science MCAS tests.

All Students ▼

ENGLISH LANGUAGE ARTS (GRADES 03-08)



Our School

Our District

Massachusetts

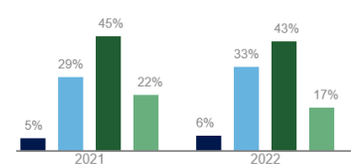
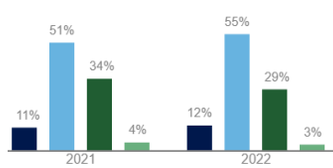
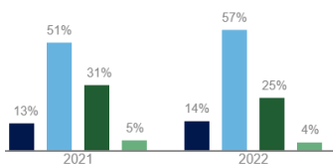
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■ Meeting Expectations

■ Partially Meeting Expectations

■ Not Meeting Expectations

MATHEMATICS (GRADES 03-08)



Our School

Our District

Massachusetts

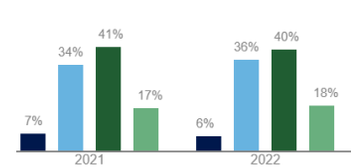
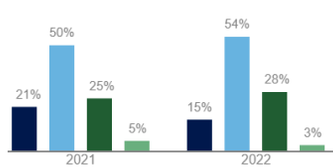
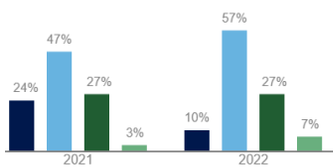
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■ Not Meeting Expectations

Science (Grade 05 and 08)



Our School

Our District

Massachusetts

■ Exceeding Expectations

■ Meeting Expectations

■ Partially Meeting Expectations

■ Not Meeting Expectations

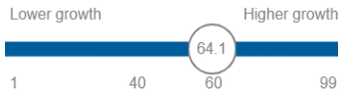
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Student Progress

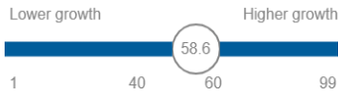
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All Students ▼

ENGLISH LANGUAGE ARTS (GRADES 03-08)



Our School

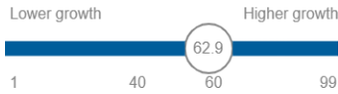


Our District

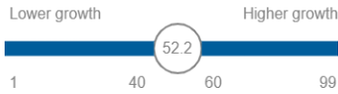


Massachusetts

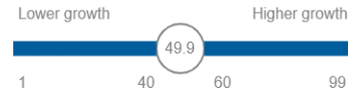
MATHEMATICS (GRADES 03-08)



Our School



Our District



Massachusetts

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► How much does our school spend per student?

Finance

Dollars Spent per Student

The total dollars spent per student, broken down by the source of funds. Funding comes from federal, state, and local sources. The amount of money spent per student depends on many factors, including student enrollment, staffing, special programs, and whether the school receives state or federal grant funds.



Our School

Our District

Massachusetts

■ State & Local Funds ■ Federal Funds

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Overall, our school performs better than 92% of elementary and middle schools statewide.

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[View our 2021 report card](#)

2022 School Report Card

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South Elementary

Hingham

Principal

Mary M Eastwood

Grades Served

K,01,02,03,04,05

Website

<https://hinghamschools.org/south-elementary-school/>

Address

831 Main Street, Hingham, MA 02043

Phone

781-741-1540

Title I Status

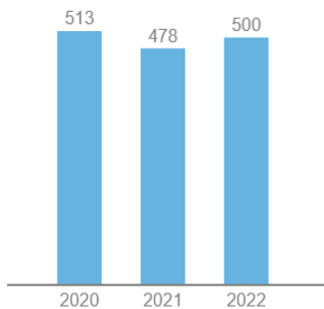
Non-Title I School

▶ Who are our students and teachers?

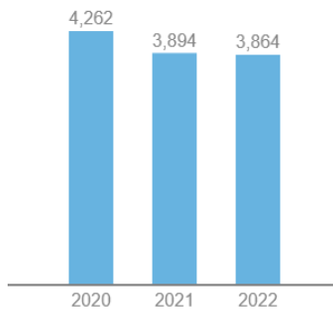
Students

Student Enrollment

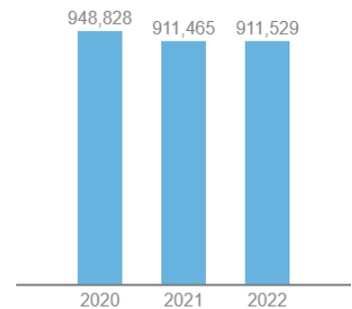
The total number of students enrolled, including pre-kindergarten (PK), kindergarten (K), and students who attend beyond grade 12.



Our School



Our District



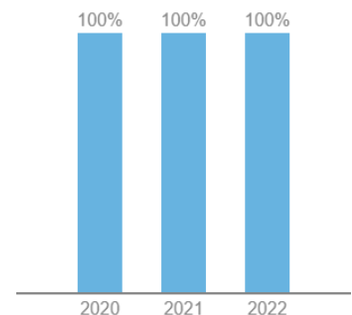
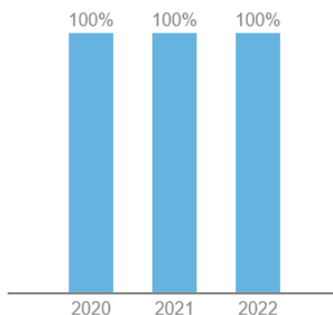
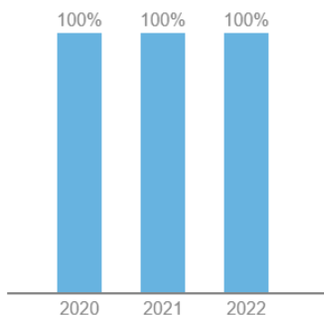
Massachusetts

Student Demographics

The percentage of students enrolled, by race/ethnicity and by selected population. Selected populations include students with disabilities, current and former English learners, students from low income families, and high needs students (students who belong to one or more of the other selected population groups).

Note: In fall 2021, DESE began reporting information for the low income students group and no longer reports data for the economically disadvantaged student group.

All Students ▼



[View more detailed enrollment data](#)

Teachers

Teacher Workforce

The number of teachers in a school or district is reported by full-time equivalency. This number represents the number of full-time positions filled by teachers.

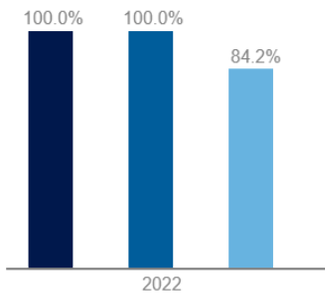
Our School : 38.0

Our District : 319.7

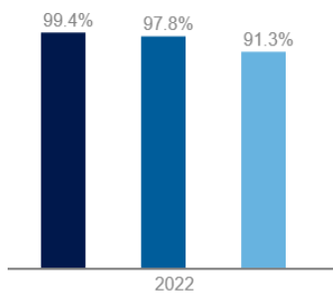
Massachusetts : 76,328.8

Teacher Qualifications

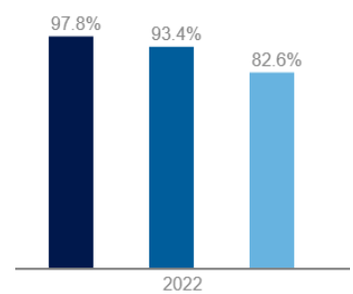
The percentage of teachers who are licensed, the percentage of teachers who are licensed in the subject(s) they teach, and the percentage of teachers who are considered experienced, meaning they have been teaching in a Massachusetts public school for at least 3 years. In some schools, like charter schools, teachers are not required to have a teacher's license.



Our School



Our District



Massachusetts

- Licensed Teachers
- Teachers Licensed in the Subject They Teach
- Experienced Teachers

[View more detailed teacher data](#)

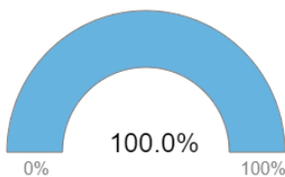
► What academic opportunities are available to our students?

Access to Broad and Challenging Coursework

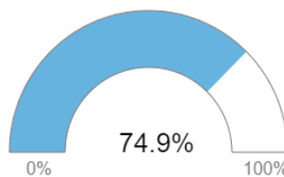
All Students ▼

Access to the Arts

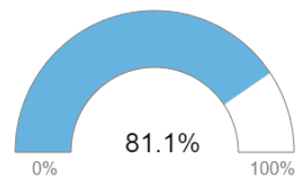
The percentage of students who participate in an arts course. Arts courses include visual art, music, theater, dance, and general arts.



Our School



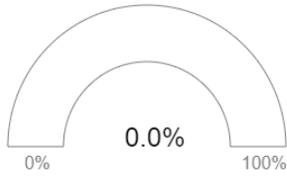
Our District



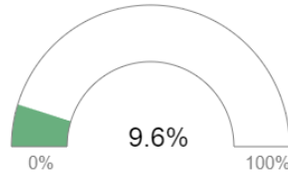
Massachusetts

Access to Digital Literacy and Computer Science Courses

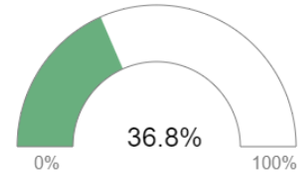
The percentage of students who complete at least one digital literacy or computer science course.



Our School



Our District



Massachusetts

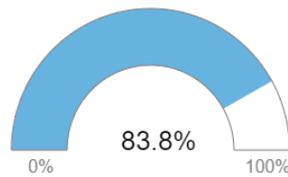
[View more detailed digital literacy and computer science course data](#)

Advanced Coursework Completion

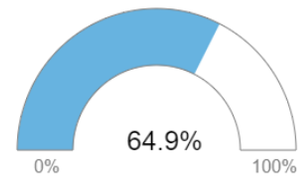
The percentage of 11th and 12th grade students completing at least one advanced course. Advanced courses include: Advanced Placement, International Baccalaureate, Project Lead the Way, dual enrollment for credit, approved vocational/technical cooperative programs, and other rigorous courses.



Our School



Our District



Massachusetts

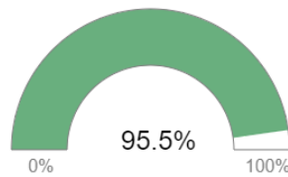
[View more detailed advanced coursework data](#)

Grade 9 Course-Passing

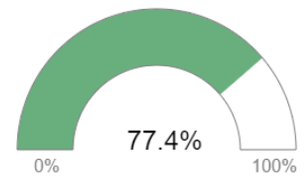
The percentage of students who pass all of their courses in grade 9. In Massachusetts, a student is four times more likely to finish high school if they pass all of their classes in 9th grade.



Our School



Our District



Massachusetts

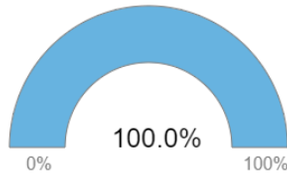
[View more detailed grade 9 course-passing data](#)

MassCore Completion

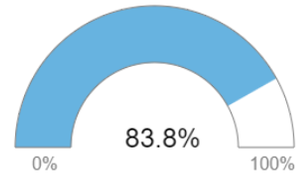
The percentage of high school graduates completing MassCore. The MassCore program of studies includes: four years of english, four years of math, three years of a lab-based science, three years of history, two years of the same foreign language, one year of an arts program and five additional "core" courses.



Our School



Our District



Massachusetts

[View more detailed MassCore data](#)

► What do student attendance and discipline look like at our school?

Student Attendance and Discipline

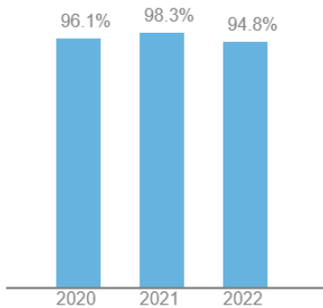
Note: (1) Data reported below may have been affected by the pandemic. Please keep this in mind when reviewing the data, and take particular care when comparing data over multiple school years. (2) In fall 2021, DESE began reporting information for the low income students group and no longer reports data for the economically disadvantaged student group.

All Students ▼

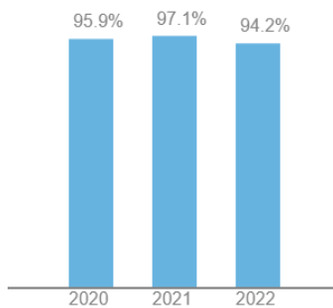
Attendance

ATTENDANCE RATE

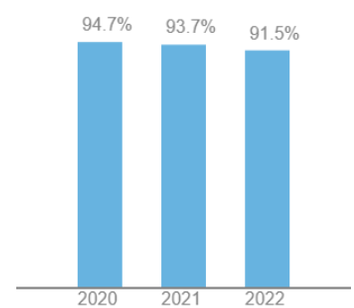
The percentage of days that students are in attendance. To be in attendance, students must be taught for at least half the school day.



Our School



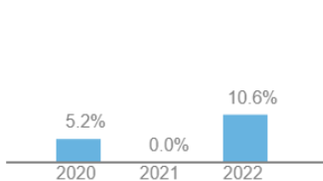
Our District



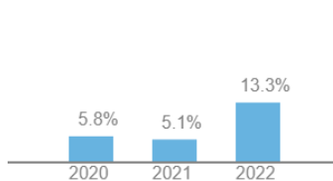
Massachusetts

CHRONIC ABSENTEEISM RATE

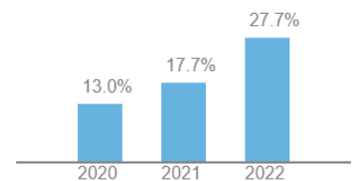
The percentage of students who miss more than 10 percent of the school year. In a typical 180-day school year, this represents the percentage of students who miss 18 or more days of school.



Our School



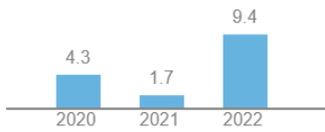
Our District



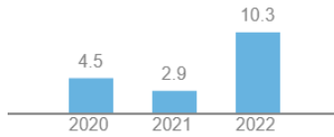
Massachusetts

Average Number of Days Absent

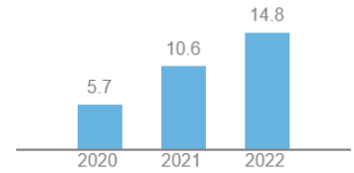
The average number of days of school that a student misses in a school year.



Our School



Our District



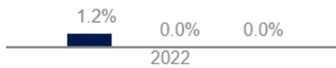
Massachusetts

[View more detailed attendance data](#)

Student Discipline

Reported Incidents

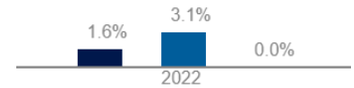
The percentage of students who are suspended (in and out of school) or expelled.



Our School



Our District



Massachusetts

■ In-School Suspensions

■ Out-of-School Suspensions

■ Expulsions

The percentage of students who are referred to law enforcement, arrested at school or during off-campus school activities, or removed from regular classroom activities due to violence. School-based arrests are also considered referrals to law enforcement.



Our School



Our District



Massachusetts

■ School-Based Arrests

■ Incidences of Violence

■ Other Referrals to Law Enforcement

[View more detailed discipline data](#) | [View Federal Civil Rights Data Collection data](#)

▶ How prepared are our students for success after high school?

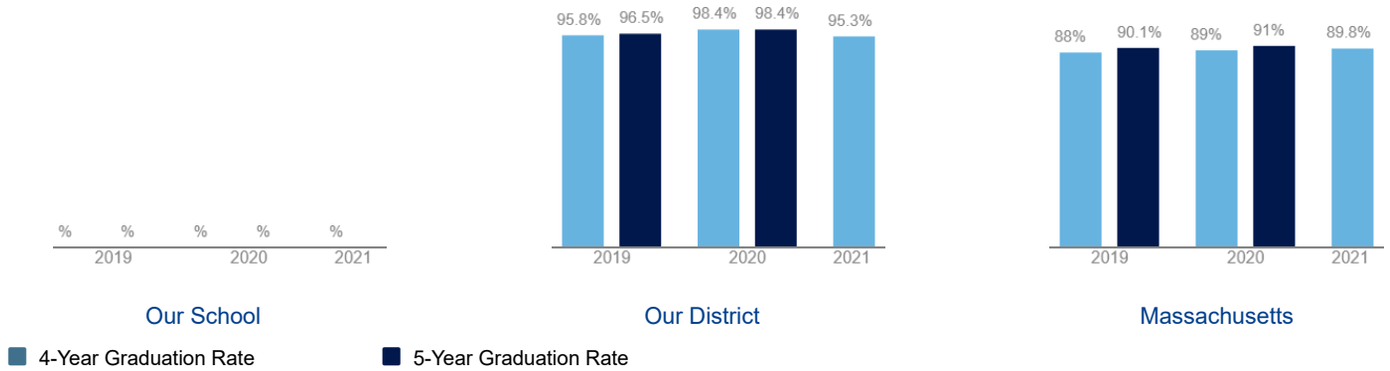
High School Outcomes

All Students ▼

High School Completion

Graduation Rates

The graduation rate is the percentage of students who graduate from high school within 4 or 5 years.



[View more detailed graduation data](#)

Annual Dropout Rate

The annual dropout rate is the percentage of students in grades 9 through 12 who leave school in a given year without graduating or transferring to another school.



[View more detailed dropout data](#)

Post-Secondary Enrollment

College-Going Rates

The college-going rate is the percentage of high school graduates who enroll in postsecondary education by March 1 of the year after high school graduation. Postsecondary education includes community colleges, colleges, and universities; public and private institutions; 2-year and 4-year institutions; and institutions both in and outside of Massachusetts.



Any Post-Secondary Institution

4-Year Institution

2-Year Institution

[View more detailed post-secondary enrollment data](#)

How do our students perform on state tests?

Student Performance on MCAS

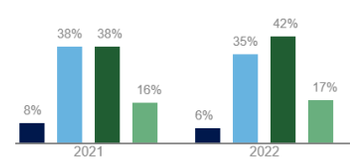
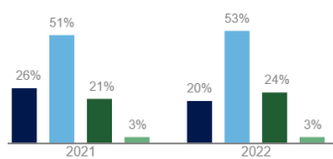
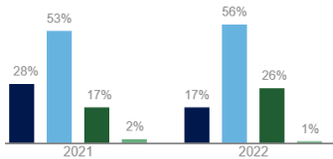
Note: In fall 2021, DESE began reporting information for the low income students group and no longer reports data for the economically disadvantaged student group.

Student Achievement

The percentage of students scoring at each achievement level on the English language arts, mathematics, and science MCAS tests.

All Students

ENGLISH LANGUAGE ARTS (GRADES 03-08)



Our School

Our District

Massachusetts

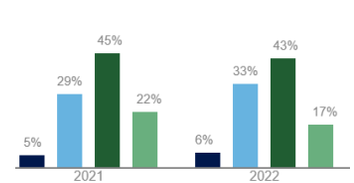
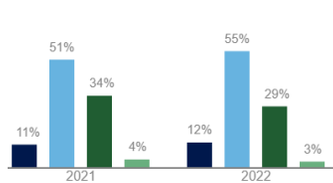
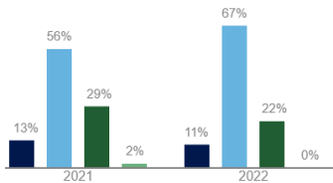
Exceeding Expectations

Meeting Expectations

Partially Meeting Expectations

Not Meeting Expectations

MATHEMATICS (GRADES 03-08)



Our School

Our District

Massachusetts

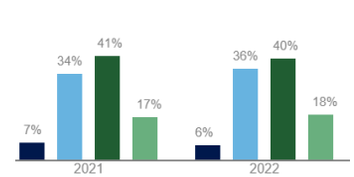
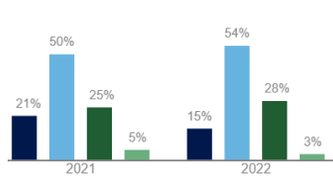
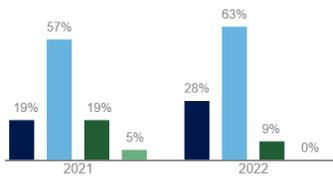
Exceeding Expectations

Meeting Expectations

Partially Meeting Expectations

Not Meeting Expectations

Science (Grade 05 and 08)



Our School

Our District

Massachusetts

Exceeding Expectations

Meeting Expectations

Partially Meeting Expectations

Not Meeting Expectations

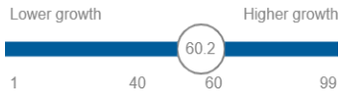
[View more detailed achievement data](#) | [View Massachusetts NAEP data](#) | [View ACCESS for ELLs data](#)

Student Progress

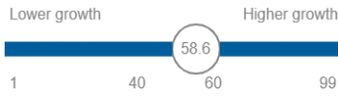
Student growth measures the amount of academic progress a student made over the year, based on MCAS. It compares a student's MCAS performance to other students with similar past MCAS scores. Growth is reported on a scale from 1 to 99, with lower numbers representing lower progress and higher numbers representing higher progress. An average growth score between 40 and 60 means that the district or school is making typical progress.

All Students ▼

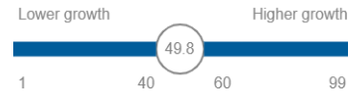
ENGLISH LANGUAGE ARTS (GRADES 03-08)



Our School

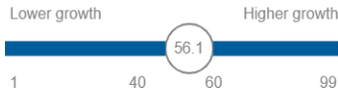


Our District

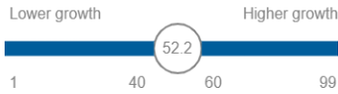


Massachusetts

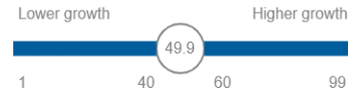
MATHEMATICS (GRADES 03-08)



Our School



Our District



Massachusetts

[View more detailed student growth data](#)

► How much does our school spend per student?

Finance

Dollars Spent per Student

The total dollars spent per student, broken down by the source of funds. Funding comes from federal, state, and local sources. The amount of money spent per student depends on many factors, including student enrollment, staffing, special programs, and whether the school receives state or federal grant funds.



Our School

Our District

Massachusetts

■ State & Local Funds ■ Federal Funds

[View more detailed school per pupil spending data](#) | [View more detailed district per pupil spending data](#)

► How is our school doing in the state's accountability system?
Accountability

An accountability system brings together a set of measures in order to provide clear, actionable information about district and school performance. In Massachusetts, accountability results are calculated using information related to student performance on state tests, chronic absenteeism, high school completion, and advanced coursework completion.

Accountability Percentile

Accountability percentiles (1-99) indicate how a school is performing overall compared to other schools that administer similar MCAS tests. They are calculated by combining information related to achievement, growth, English learner progress, chronic absenteeism, high school completion, and advanced coursework completion. Schools with higher percentiles are generally higher performing, and schools with lower percentiles are generally lower performing.



Overall, our school performs better than 97% of elementary and middle schools statewide.

Accountability Information

Due to the COVID-19 pandemic, most districts and schools did not receive an accountability determination in 2022. However, report cards may contain additional information if the district or school had low MCAS participation, a low graduation rate, or low performance. Districts and schools that are new or very small are reported as having "insufficient data."

2022 Accountability Information

Due to the COVID-19 pandemic, most districts and schools did not receive an accountability determination in 2022

[View more detailed accountability data](#) | [View accountability lists](#) | [Learn more about the accountability system](#)

[View our 2021 report card](#)



HINGHAM PUBLIC SCHOOLS

220 Central Street • Hingham, Massachusetts 02043

781-741-1500 VOICE • 781-749-7457 FAX

aoppong@hinghamschools.org

www.hinghamschools.com

To: Hingham School Committee Members

From: Aisha Oppong, Director of Finance and Operations
Margaret Adams, Superintendent of Schools

Date: 2/1/2023

Subject: Transportation Fees

The proposal is to receive school committee approve for the current rate structure for transportation, this is an increase in the fees to ensure we are covering costs:

Description	Fees \$	Prior Fees
PTO/ Rec or other School or Town Related Organizations - Transportation within Hingham/Hull/Scituate/Norwell/ Weymouth/Hanover	\$50/hour	\$35/hour
PTO/ Rec or other School or Town Related Organizations - Transportation within State Lines	\$60/hour	\$45/hour
PTO/ Rec or other School or Town Related Organizations - Out of State	\$75/hour	\$50/hour
External groups or private individuals - Within State Lines	\$75/hour + \$3.00 per mile for gas	

This proposal covers all our costs including bus driver personnel costs, fuel and vehicle wear & tear. Compared to other private contractors and other schools these prices are not prohibitive or onerous.

HINGHAM PUBLIC SCHOOLS STRATEGIC PLAN

Vision				
<ul style="list-style-type: none"> ○ <i>Vision Statement:</i> All students will embark on a lifelong journey to flourish with empathy and confidence. ○ <i>Mission Statement:</i> Together with students, staff, families, and community, we cultivate an equitable, inclusive, innovative learning environment that empowers all students to contribute to their local and global community. 				
Theory of Action				
<p>Through effective collaboration, two-way communication to ensure an inclusive culture and a sense of belonging, aligned, high-quality PK-12+ curriculum, innovative research-based practices, data-informed instruction, and strong leadership, equitable and inclusive environments, funding to provide effective, safe, and modern facilities, and a system of resources and support to ensure consistency in leadership, and a diverse staff that reflects the student, we will cultivate an equitable, inclusive, innovative learning environment that empowers all students to contribute to their local and global community.</p>				
Strategic Objectives				
<p><u>Culture of Collaboration and Community:</u> Create partnerships between home, school, and community through effective two-way communication to ensure an inclusive culture and a sense of belonging.</p>	<p><u>Culturally Responsive Teaching and Learning:</u> Ensure student success through aligned, high-quality PK-12+ curriculum, innovative research-based practices, and data-informed instruction.</p>	<p><u>Healthy, Equitable, and Inclusive Communities:</u> Cultivate equitable and inclusive environments that promote a sense of belonging to allow for social, emotional, physical, and academic wellness.</p>	<p><u>Capital and Finance:</u> Allocate funding to provide effective, safe, and modern facilities and adequate resources to enhance the student experience.</p>	<p><u>Human Resources and Leadership:</u> Recruit, develop and empower a diverse staff to lead courageously in teaching and learning.</p>
Strategic Initiatives				
<p>Develop a district-wide communication community engagement plan.</p> <p>In September, a communication plan with four goals was outlined to the school committee.</p> <p>In September, a communication chain was posted online and shared with the community.</p> <p>All elementary schools sent out comprehensive Back to School Information and have followed up with</p>	<p>Develop innovative pathways to enhance student learning.</p> <p>HHS is working to develop “Pathway” programs in the Arts and Technology Education for students. Ms. Bellis (Fine Arts Director) and Dr. Pawlowski (Industrial Technology Coordinator) will spearhead teams that develop the framework for these programs, which will be piloted during the 2023-2024 school year.</p> <p>All elementary math students took the iReady Diagnostic</p>	<p>Establish a system to support and respond to the social emotional needs of all.</p> <p>District wide efforts to document the implementation of tiered systems of supports.</p> <p>Responsive classroom training was offered for elementary teachers this summer.</p> <p>Elementary guidance counselors are providing SEL support for every classroom using Toolbox lessons and strategies throughout the six-day cycle.</p>	<p>Support implementation of the Foster School building project.</p> <p>The Conservation and Planning Boards have voted to provide permits for the new elementary school projects.</p> <p>Bids for the project have been advertised and the vote to accept the bids will occur in November. The project work will begin on November 29th.</p> <p>Human Resources has run 110 criminal background checks on Foster contractors and</p>	<p>Recruit and retain a diverse workforce.</p> <p>A district team participates with DESE’s Teacher Diversification Professional Learning Community for professional development on hiring and interviewing practices.</p> <p>The district has been accepted for membership with MPDE (Mass. Partnership for Diversity in Education) and has participated in MPDE workshop presentations.</p>

HINGHAM PUBLIC SCHOOLS STRATEGIC PLAN

<p>weekly newsletters to families for new procedures and how we created and implemented the new schedule to support time on learning town-wide</p> <p>All elementary schools also created and shared School Fast Facts with families as a quick reference for school procedures</p> <p>In person Back to School/Curriculum Nights took place at all elementary schools</p> <p>Monthly PTO Meetings; constant email exchange with PTO have occurred in each of the schools.</p> <p>Frequent communication with school community; some on individual basis</p> <p>Administrators are present on a daily basis (classroom walkthroughs, community events, arrival/dismissal</p> <p>Frequent social media updates from elementary school sites.</p> <p>HHS has established a new weekly newsletter: <i>Hingham Highway</i>.</p> <p>HMS publishes HMS Connection weekly, with</p>	<p>Assessment. Gr. 3-5 students took the iReady ELA diagnostic.</p> <p>Elementary reading and math specialists and interventionists held their first quarterly data meetings to determine the needs of all learners and how to support students within the MTSS model.</p> <p>Elementary and middle school math teachers are implementing MyPath digital instructional tools. Gr. 3-5 teachers are also implementing myPath in ELA.</p> <p>All elementary classroom teachers are receiving PD to support both Tier 1 math block instruction as well as the math intervention block.</p> <p>Analytic Vue data analytics tool is being piloted to synthesize and integrate data from various sources such as attendance and academic data (X2, iReady, MCAS, etc.)</p> <p>PTO Curriculum/ Cultural Enrichment plans have been aligned to science/social studies curriculum at the elementary level.</p> <p>Special education teachers were trained with Goalbook to support alignment of goals in IEP to the standards and the identification of progress monitoring tools.</p>	<p>HMSI held handbook assemblies at the beginning of the year. Assistant Principal, school counselor, and school adjustment counselor met with classes to discuss bullying and being an ally with students.</p> <p>HMS has scheduled a variety of school-wide assemblies to support social-emotional learning objectives, examples include One Book, One School Day, a guest speakers, and MARC presentations.</p> <p>Beginning in the second quarter, HMS counselors will implement portions of Second Step lessons with students.</p> <p>HHS has implemented the new comfort dog program.</p> <p>The clinician for HPD attends weekly counselor/administrative meetings at HHS.</p> <p>HHS has established an Equity Team of approximately 20 faculty members; the group meets monthly.</p> <p>HHS has multiple PD opportunities for inclusive Book Groups, including “Disability Visibility”, and multiple titles related to equity.</p> <p>The district is partnering with the Brookline Center to develop a proposal to adopt the Bryt</p>	<p>continues to run checks as the project progresses.</p> <p>Foster Project new parking lot built. A temporary playground in the front is supported by Facilities and Hingham Police Department to establish a safe temporary playground. The new playground will open shortly after a safety inspection</p>	
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HINGHAM PUBLIC SCHOOLS STRATEGIC PLAN

<p>input from faculty, PTO, and community organizations. The Student Services Department meets monthly with SEPAC.</p> <p>The Student Services Department sends out a newsletter to the community.</p> <p>The Superintendent meets monthly with Town-wide PTO to share information and gather feedback for areas of collaboration.</p> <p>The Special Education Continuous Improvement Task Force launches in February 2023.</p> <p>An updated Special Education Program Manual was published.</p> <p>“Middle of Middle School” celebration was held, marking the halfway point of HMS, parents invited in to celebrate</p> <p>“Dealing with Anxiety and Depression in Your Child” presentation by Dr. Nadja Reilly was presented in collaboration with PTOs and SEPAC.</p> <p>All schools use SMORE to send weekly newsletters every week and provide a unified look.</p>	<p>Let’s Go Learn is being implemented to support data progress monitoring in reading and math for special education in grades K-12.</p> <p>East and Plymouth River are participating in the DESE Inclusive Practices Institute. The institute will support both schools in implementing UDL practices to support all students in accessing core instruction.</p> <p>An elementary strings program after school will be piloted beginning in January to determine interest and develop structure to broaden the program.</p> <p>The district will begin the planning process to develop a Spanish immersion PreK classroom as part of Kids in Action for the 2023-24 school year.</p> <p>HMS hosted author Varsha Bajaj who spoke with students about her own journey as a writer as well as the inclusive theme of this year’s One Book One School selection, <i>Count Me In</i>.</p> <p>Orton Gillingham training offered to the special education faculty over the summer.</p> <p>Elementary after-school strings Kids in Action program was filled and started January 31st.</p>	<p>Program, a system designed to strengthen mental health support for students transitioning back to school. The final recommendations for improvement of the program at the HMS and HHSI will come in the spring.</p> <p>HHS began participating in the S3 Systems of Support Academy to create a systematic approach to supporting struggling students.</p> <p>NAN Project staff will partner with HHS staff to provide training on supporting the mental health needs of students.</p> <p>Guidance counselors received training on Tier I restorative practices.</p> <p>Safety Care training was provided for every school’s crisis team up to 8 to 10 staff per building.</p> <p>The METCO director has begun the process of building connections to support the elementary family host program.</p> <p>HHS 2nd Annual Unity Week, February 2023, is planned with several new additions to the programs available to the students. “Get Out of Your Bubble” HHS presentation to promote diversity awareness during Unity Week.</p>		
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HINGHAM PUBLIC SCHOOLS STRATEGIC PLAN

<p>Budget presentations are being held with transparency about the budget to all stakeholders.</p> <p>Implemented a unified communication with Communication Director to get information about the Foster Project, FY24 Budget, KIA Strings, KIA PreK Spanish Immersion, and various school events.</p> <p>Continue to collaborate with PTOs for posting on social media.</p> <p>The ASPEN Family Portal is planned to be open this February so parents can check. Procedures are being established to allow for the automation of beginning-of-year tasks via Aspen.</p>	<p>District reading and math specialists and interventionists held their middle-of-year assessments and data meetings to assess students' progress, identify new intervention groupings, and adjust instructional practices to meet students' needs.</p> <p>Follow-up professional development was offered with Let's Go Learn.</p> <p>Presentations for interested families in the Pre-K Spanish immersion program were held. Registration was opened. There is sufficient interest in the program to move it forward.</p> <p>The new Hingham High School English course, Disabilities in Life and Literature, will be developed for the English course for SY 23-24.</p> <p>Hingham Middle School will begin mid-year data meetings in mathematics and ELA/reading.</p> <p>Hingham High School is exploring a partnership with Quincy College to offer dual enrollment in some upper-level courses, thereby allowing them to earn college credit for their work in high school classes.</p> <p>Inclusive concurrent enrolment programs with local universities</p>	<p>HHS has partnered with Hingham CARES to promote healthy alternatives to teen drug use throughout the year in May 2023. HHS will celebrate its second annual Hingham CARES Day with four grade-level assemblies.</p> <p>Care Solace partnership began in December to connect the HPS community with mental health support.</p> <p>HHS implemented a new monthly "Opry Award," which celebrates a student who has made exceptional contributions to the school climate by promoting inclusivity.</p> <p>HMS "Act of Honor" Awards continue to celebrate exemplary middle school students.</p> <p>Nurses updated Growth and Development lessons for Grade 5 students to be gender-inclusive.</p> <p>Administer YRBS survey in March to Grades 7, 9, and 11 to inform SEL programming and SEL curricular focus.</p> <p>HMS developing and expanding 6th and 7th-grade teaming activities to increase student connection: e.g., Kahoot Trivia Championship.</p>		
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	<p>support for post-grad college options for neurodiverse learners.</p> <p>A meeting in early January was held with students and Technology Engineering/Fine Arts teachers to draft a proposed mission statement.</p> <p>A grant was successfully acquired to fund a site visit to Casco Bay high school to research innovative pathways models and research cross-curricular integration.</p> <p>The subscriptions to Learning Ally and Read Naturally were renewed.</p> <p>ASE training with paraprofessionals in RISE I provided by New England Center for Children (NECC).</p>	<p>Breathe Out peer leaders implement SEL lessons in Grade 9 classrooms and sponsor Breathe Out events to support mental health.</p> <p>Co-sponsored parent programming featuring Dr. Nadja Reilly's presentation on Anxiety and Depression.</p> <p>HMS counselors trained in crisis response by Aspire Health Alliance.</p> <p>Cyber Safety/ Student Wellness Night for parents was planned for middle and high school.</p> <p>A Cyber Safety presentation for students in grades 3-5 was led by the School Resource Officer.</p> <p>Paraprofessionals participated in Safety Care training with a specific focus on de-escalation techniques in February.</p>		
<p>Align procedures for the recently updated policy manual.</p> <p>The bullying investigation process has been updated with steps to follow and template letters to communicate with families.</p> <p>In August, all members received training on requirements for meeting</p>	<p>Explore and implement research-based innovative instructional practices.</p> <p>All elementary teachers participated in literacy and math data meetings to review fall beginning-of-year data.</p> <p>All elementary staff are working on professional development with the math workshop model with a UDL approach to reach all learners.</p>	<p>Provide all staff, including athletic coaches, professional development training in diversity, equity, and inclusion practices.</p> <p>The Leadership Team participated in training with Safe Schools to discuss how it might support LGBTQ+ youth and families.</p> <p>All high school and middle school staff participated in a two</p>	<p>Identify a benchmark for appropriate per pupil expenditure.</p> <p>A staffing audit was completed using the FY23 budget. Audit presented to the school committee and budget sustainability committee. Information will be used to support FY24 budget discussions.</p>	<p>Design a mentoring program to support leaders and establish an internal leadership program for aspiring leaders.</p> <p>School and district leaders participated in two days of training on how to provide effective feedback to teachers.</p>

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<p>Bullying, Title IV, and Title IX requirements in schools.</p> <p>Elementary principals are creating common procedures for attendance, including letters to families to notify them of unexcused absences.</p>	<p>HMS Science teachers are piloting a new curriculum (OpenSciEd).</p> <p>HPS social studies curriculum continues to be updated to reflect innovative, culturally responsive teaching and diverse perspectives. Grade 3 and 4 teachers engaged in PD on the new curriculum and partnered with the Hingham Historical Society and Harvard Peabody Museum, respectively.</p> <p>Through a DESE Civics Teaching & Learning grant, HPS hosted Democratic Knowledge Project PD for 35 South Shore social studies educators (including five from Hingham).</p> <p>Elementary special education teachers use Big Ideas Math and Moving with Math as supplemental programs.</p> <p>Secondary math staff receiving PD on the Mathematical Practices with a focus on growth mindset and perseverance.</p> <p>The district was able to support visiting artists using via Mass Cultural Council grants.</p> <p>The World Language Department was awarded a DESE grant to support curriculum alignment.</p>	<p>hour training with Safe Schools on supporting LGBTQ+ youth.</p> <p>District leaders are participating in the Culturally Responsive Practices Leadership Academy, to build capacity to weave culturally responsive practices and a racial equity lens throughout pedagogy, policies, structures, and systems.</p> <p>HMS has established a Diversity, Equity, and Inclusion task force, which meets regularly throughout the year.</p> <p>Training through DESE's Teacher Diversification Professional Learning Community for professional development on hiring and interviewing practices and MPDE (Mass. Partnership for Diversity in Education) will be shared with district leaders in hiring roles.</p> <p>School building leaders participated in an Equity Walk to collect classroom-level data for the equity audit. The same protocol is being used in February and March for learning walkthroughs for district and school leaders.</p> <p>Safe Schools Program for LGBTQ presentation was provided for elementary teachers.</p>		
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	<p>HHS will implement this spring a Credit for Life supported via a DESE Financial Literacy grant.</p> <p>Grades 6-12 social studies teachers will participate in professional development as funded by a DESE Genocide Education grant.</p> <p>HHS awarded a Career Connecting Activities grant.</p> <p>World Language dual enrollment was established with UMass Boston for Latin IV for the next school year at HHS.</p> <p>Elementary Winter Data Meetings were held for staff to analyze the results of MOY assessments.</p> <p>Secondary reading specialists presented to HMS faculty on two-column note-taking strategy. They also provided examples for staff to help in implementing the strategy with students.</p> <p>Math specialists and interventionists were trained in the foundations of fractional understanding.</p> <p>HMS getting WPI StoryLine (Open SciEd) training</p> <p>District team attended METCO conference.</p>	<p>World Cultures Night is planned for 3/16/23 at Hingham Middle School as an extension of the One Book One School year-long project.</p>		
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HINGHAM PUBLIC SCHOOLS STRATEGIC PLAN

	<p>Learning Ally, accessible audio books, are available for all students.</p>			
<p>Align district documents to reflect strategic initiatives and common district-wide practices.</p> <p>HHS updated the student handbook to highlight restorative practices and will continue to look at policy and procedures through an equity lens.</p> <p>Professional development catalog and offerings were aligned to the district's strategic initiatives.</p> <p>The district began work to collect previous procedures to align newly revised policies.</p> <p>School improvement plans are aligned with strategic plans.</p> <p>The leadership team's professional practice and student learning goals are aligned with the strategic plan.</p> <p>Hiring documents standardized across the district (applications, recommendations to hire, personnel action forms).</p>	<p>Engage in a district-wide process to create a Portrait of a Graduate, PK-12+.</p>	<p>Update the current Bullying Prevention Plan.</p> <p>The Bullying Reporting Form was updated to allow for anonymous submission.</p> <p>HMS students will participate in instruction through Massachusetts Partnership for Youth on the topic of bullying.</p> <p>HMS Second Step curriculum includes lessons on bullying and harassment.</p> <p>All staff receives training on bullying and harassment policies during comprehensive annual training.</p>	<p>Develop a technology plan to address technology infrastructure vision and needs.</p> <p>A Technology Committee has been formed. The committee is currently drafting surveys and focus group questions as it continues its needs assessment and data collection stage.</p> <p>The Technology Committee is piloting a software system that monitors the implementation of technology software and websites. The information will inform the budget and the district's final technology plan.</p> <p>Technology for special education was updated to include ViewSonic boards to allow for presentation and interaction with content.</p> <p>The Technology Committee has implemented and analyzed the data from family, student, and staff surveys. The next step is to conduct smaller focus groups with stakeholders. Several groups have used a visioning protocol to help in the drafting of a vision for the technology plan.</p> <p>Implementation of improved technology within the Special Education Department. Purchased and provided initial</p>	<p>Explore ways to provide collaborative preparation time for staff.</p> <p>Data meetings have been held at the elementary level to help support the review of literacy and math data as teams identify how to support reading and math instruction.</p> <p>Early release content professional development for 2022-2023 has been organized in school-based and department-based teams to allow for subject-specific collaboration.</p> <p>The elementary writing coach has been leading smaller PLCs by grade level to continue to support the implementation of the writing curriculum.</p> <p>A Professional Development Committee has been meeting since the beginning of the school year. The Committee drafted, administered, and analyzed surveys from staff to identify their needs in professional development. The committee will draft a plan to present to the School Committee by the end of the school year.</p>

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<p>Kindergarten Forum for the incoming class was held, and also partnered with Harbor Media videotaped the session.</p>			<p>training and continued professional development with Viewsonic Boards. Purchased Chromebooks and iPads specific to the Special Education Department.</p>	
<p>Improve communication between home and school during critical transition years.</p> <p>HMS is outreaching out to Elementary PTOs for the transition of grade 5 students to middle school.</p> <p>Grade 5 Parent Information Night is planned this spring for HMS.</p> <p>In-person Program of Studies Nights were restored at HMS and HHS, introducing tours of HHS.</p>	<p>Identify and implement a new elementary reading program.</p> <p>Pilot teachers are currently assessing two programs and have been meeting every two weeks to discuss implementation progress. Reading specialists at each school has worked closely with pilot teachers to support implementation.</p>	<p>Establish procedures to report incidents of bias.</p> <p>Safe Schools training for HMS and HHS faculty during the October PD</p> <p>MYP professional development for HMS and HHS on bullying prevention.</p> <p>Members of the HHS Equity Team are leading book groups that consider a variety of texts related to equity and inclusion (e.g., <i>Grading for Equity</i>, <i>Disability Visibility</i>, etc.).</p> <p>All staff receives training on bias policies during comprehensive annual training.</p>	<p>Address various needs related to facilities and space.</p> <p>HHS is examining available space to determine the most effective use for students and staff.</p> <p>The final Facilities Improvement Plan is underway, and a draft is expected in a few months.</p> <p>Building meetings for Plymouth River's windows project consist of going through the punch list and constant updates on the project.</p>	<p>Expand recruitment opportunities.</p> <p>The district has used social media platforms more to extend outreach to find candidates for positions throughout the summer into the fall.</p> <p>The district will continue to participate in job fairs.</p>
	<p>Fully fund and engage in a multi-year curriculum review adoption cycle process.</p> <p>Currently, a team of elementary teachers are piloting new reading programs. The team meets every two weeks to plan and determine best practices for implementation of the reading program.</p>	<p>Complete an equity audit, including auditing current curriculum content.</p> <p>The district DEI Task Force is meeting to support the implementation of an equity audit. The Equity Process has been engaged to support the district in completion of the audit. The audit has begun with a review of past data collection, current policies, and practices.</p>		

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	<p>HMS Science teachers are piloting a new curriculum (OpenSciEd).</p> <p>HMS math department piloting math curriculum materials.</p> <p>HMS Science teachers have attended a two-day overview of OpenSciEd supported by funding received via a grant.</p>	<p>All district libraries are auditing their collections through a diverse lens. Outdated and problematic titles are being weeded. When possible, titles that depict characters of more diverse backgrounds are being added.</p> <p>Elementary librarians are manually processing Scholastic Diversity titles purchased by the district for each grade level for inclusion in school library collections.</p>		
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Hingham Public Schools

Strategic Plan Update #2



**By Margaret Adams, Superintendent of Schools
Katie Roberts Assistant Superintendent**

February 13, 2023



Culture of Collaboration and Community

Create partnerships between home, school, and community through effective two-way communication to ensure an inclusive culture and a sense of belonging.

- Special Education Continuous Improvement Task Force launches in February 20223
- Support understanding of district's budget with a variety of stakeholders.
- Initial planning underway to open the Aspen Family Portal this February. Also, began the process to use Aspen for beginning of year tasks.
- Create common procedures for student absences at the elementary level.
- Began registration process for 2023-2024 school year including information night for new kindergarten families and supporting transition between elementary and middle school.
- Conducted community surveys and focus groups to inform development of district technology plan and equity audit.
- Collaborated with PTO to offer family programming (e.g.--presentation by Dr. Nadja Reilly on supporting students with anxiety and depression.)
- Continued use of Smore platform to improve quality and regularity of school-based and district-wide communications.



Culture Responsive Teaching and Learning

Ensure student success through aligned, high-quality PK-12+ curriculum, innovative research-based practices, and data-informed instruction.

- Mid-year data meetings being held at the elementary and middle school level to identify intervention groupings in literacy and math, and adjust instructional practices to meet students' needs.
- Explore partnerships with Quincy College and UMass Boston to offer dual enrollment in some upper-level courses.
- Professional development offerings implemented to support continuous cycle of improvement of curriculum and instructional practices. For example, grades 6-12 social studies teachers will participate in professional development focused on the integration of genocide education. In addition, middle school teachers learned more about two-column note-taking as a strategy to implement in their classrooms.
- HMS Science teachers attended training on a new, inquiry hands on curriculum (OpenSciEd).
- Professional Development Committee analyzed survey data from staff to assist in the development of goals and action steps.



Healthy, Equitable, and Inclusive Communities

Cultivate equitable and inclusive environments that promote a sense of belonging to allow for social, emotional, physical, and academic wellness.

- District wide efforts to document the implementation of tiered systems of supports continues.
- Safe Schools professional development focused on supporting LGBTQ+ youth was provided for all elementary teachers.
- District leaders are participating in the Culturally Responsive Practices Leadership Academy and are beginning the process of developing an equity goal to focus on.
- The district DEI Task Force is meeting to support the implementation of an equity audit. Consultants from The Equity Process helped school leaders to conduct walk-throughs of every school in January. The same protocol is being used in February and March for learning walkthroughs for district and school leaders. Surveys of stakeholders and continued interviews are planned in the second phase.
- District libraries continue to audit collections through a diverse lens.



Capital and Finance

Allocate funding to provide effective, safe, and modern facilities and adequate resources to enhance the student experience.

- Foster Building Project parking lot was built. A temporary playground in the front was established in collaboration with Facilities and Hingham Police Department. The new playground will open shortly after a safety inspection.
- Building meetings for the PRS window project continue to go through the punch list to support the project's completion.
- A Technology Committee analyzed survey data and has met with various groups to draft a vision for technology in the district. Next, the committee continues to collect data through some focus group.



Human Resources and Leadership

Recruit, develop and empower a diverse staff to lead courageously in teaching and learning.

- A district team continues to participate in DESE's Teacher Diversification Professional Learning Community for professional development on hiring and interviewing practices.
- In addition, the district has become a member of the Massachusetts Partnership for Diversity Education.
- Data meetings continue in the second half of the year at the elementary level to help support review of literacy and math data as teams to support implementation of MTSS.

MEMORANDUM

TO: Dr. Margaret Adams, Superintendent of Schools
Katie Roberts, Assistant Superintendent of Schools
FROM: Rick Swanson, Hingham High School Principal
RE: 2023-2024 Hingham High School Program of Studies
DATE: January 26, 2023

In addition to the changes presented at the School Committee meeting earlier this week, HHS proposes two additional changes:

English

Film Studies (165, 166 and 167) will be renamed as *Film and Media Literacy: Reading and Writing about Cinema*. The course description will be amended as follows:

This course provides a broad overview of analytical and critical approaches to studying film. Genres studied are selected from gangster, war, documentary, coming of age, and suspense. The course culminates with a thematic study of films addressing the topics of alienation and disillusionment. The recurring focal point for the course is the relationship between Hollywood cinema and American culture. Students also gain an understanding of film style as it appears in the works of major American filmmakers. Students complete readings as well as critical and creative writing, a research project, and student-directed films. Essential questions for this course include the following: How do films capture and express the values and ideas of American culture? How does film increase awareness of the changing shape of cultural ideals and values? How do literary, dramatic and cinematic levels aid in the analysis of film? How do the three levels of film interact and create an overall sense of meaning and mood? Texts for this course include selections from the following: *Looking at Movies: An Introduction to Film*, Barsam and Monahan; *Jaws* (BFI Modern Classics); *Silence of the Lambs* (BFI Modern Classics); *The Godfather* (BFI Modern Classics); and other selected essays, articles, and criticisms.

These changes, approved two days ago by the NCAA, will enable HHS students to select this course without jeopardizing their eligibility to participate in college athletics at the Division I or Division II levels.

Physical Education

New language will explicitly emphasize that the change in graduation requirement (i.e., 2.5 instead of 5 credits) will apply only to students in the Class of 2026 and subsequent classes.