Understanding the Next-Generation MCAS and 2017 Accountability Results
Agenda

- 2017 district and school accountability reporting
- Preparing for the release of the 2017 Next-Generation MCAS results
- Questions
2017 Accountability Reporting
“Legacy” MCAS vs. NG MCAS

Last Year - 2017 Accountability Reports Reflect

| *Grade 9: Biology | Grades 3-8 ELA Math |
| *Grade 10: ELA & Math | |
| Graduation Competency determination |

Grades 5 & 8: S.T.E. MCAS

All PBT

PBT or CBT
**“Legacy” MCAS vs. NG MCAS**

**This Year - 2018 Testing**

<table>
<thead>
<tr>
<th>Grade 9:</th>
<th>Grade 3-8</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Biology (PBT)</em></td>
<td><em>ELA (CBT)</em></td>
</tr>
<tr>
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<td><em>Math (CBT)</em></td>
</tr>
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- Graduation Competency determination
### 2019 NG MCAS

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<td></td>
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</tbody>
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- Graduation Competency Determination
Accountability reporting details:

re: 2017 NG MCAS

★ Schools & districts administering Next-Generation MCAS in grades 3-8 that have participation rates below 90% will be placed into Level 3

★ Applies to any subgroup, & in any subject

★ Schools serving a combination of grades 3-8 & 9-12 that have persistently low graduation rates for any group will be placed into Level 3

★ Persistently low: 2016 4-year rate less than 67% & 2015, 2014, & 2013 5-year rates less than 70%
Accountability reporting details

★ Current Level 4 or 5 schools or districts that are not exiting will maintain their level designation.

★ 2017 exit criteria not yet determined, but will be consistent with regulatory requirements.

★ All other Next-Generation MCAS schools meeting participation & graduation rate requirements will not receive an accountability level, school percentile, or Progress & Performance Index (PPI) “No Level”.

★ 2017 assessment results will serve as the new baseline for target-setting in 2018 & beyond.
What will be reported in 2017?

**High school** (grades 9-12, not administering Next-Generation MCAS)...*Still Legacy MCAS*

*Reporting remains the same...*

- Performance on all accountability indicators
  - MCAS achievement, MCAS growth, ACCESS growth, graduation rates, dropout rates, dropout reengagement
- Progress & Performance Index (PPI) data
- School percentiles
- Accountability & assistance levels (1-5)
- Schools identified for low or very low assessment participation
- Schools identified for persistently low graduation rates
What will be reported in 2017?

Grades 3-8 & School Level (NG MCAS)

★ Next-Generation MCAS achievement results reported with relative indicator
★ Student growth percentiles...relative
★ Accountability & assistance levels (No level, Insufficient data, Levels 4-5)
★ Schools identified for very low assessment participation (Level 3)
★ Schools identified for persistently low graduation rates (Level 3)
Reporting in 2018 & beyond

- 2017 results will serve as the **baseline** for target setting for 2018 & beyond
- 2018 determinations will reflect participation from 2017 & 2018
- Additional details are still being developed & are subject to further deliberation by the Board of Elementary & Secondary Education
- Consistent with the Board’s November 2015 vote, test scores from the spring 2017 Next-Generation MCAS administration in grades 3-8 will not negatively impact accountability results in 2018, & going forward
## 2017 MCAS and Accountability Reporting Calendar

<table>
<thead>
<tr>
<th>Date</th>
<th>Deliverable / Event</th>
<th>Mode of Delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td>October 16 (tentative)</td>
<td>Official embargoed MCAS and accountability reports available electronically</td>
<td>Security Portal and Edwin Analytics</td>
</tr>
<tr>
<td>October 18 (tentative)</td>
<td>Official state, district and school-level results released to the public</td>
<td>ESE website</td>
</tr>
<tr>
<td>October 24</td>
<td>Parent/Guardian reports received by superintendents</td>
<td>UPS delivery to district offices</td>
</tr>
</tbody>
</table>
What is the Next-Generation MCAS?

★ Updated version of the nearly 20-year-old MCAS assessment ... *Not the same old “legacy” MCAS Gr. 3-8*

★ Focuses on students’ **critical thinking abilities**, **application of knowledge**, and ability to make **connections between reading and writing**

★ Gives a **clearer signal of readiness** for the next grade level or college and career

★ Designed to be given on a **computer** (though paper versions remain available)

★ First given in **spring 2017** in grades 3-8 in English language arts and math

★ Will eventually replace all older (“legacy”) MCAS tests in grades 3-10
Computer-Based Testing

★ Spring 2017:
★ 60% of all grades 3-8 students took the test on computers; >93% in grades 4 and 8
★ Phasing in computer-based testing by grade level
★ Spring 2017: Grades 4 and 8 English language arts (ELA) and math
★ Spring 2018: Grades 4-5 and 7-8 in ELA and math and grades 5 and 8 in science and tech/eng
★ Spring 2019: All tests in grades 3-8, grade 10 ELA and math
Equating of Computer- and Paper-Based Test Forms

★ Ensure fairness regardless of test form (computer or paper)
★ Applied in grades where schools could choose to administer computer-based or paper-based tests (grades 3, 5, 6, and 7)
★ Used the results from parts of the test that are similar to help adjust the scoring on parts of the test that vary by format. ...scaled scores for CBT
Scores Are Being Released This Month for Tests Students Took in Spring 2017

★ Next-Gen MCAS
   ★ English language arts and math, grades 3-8

★ Legacy MCAS
   ★ Science and tech/eng in grades 5 and 8
   ★ All high school MCAS (English language arts, math, and science and tech/eng)
What will the scores look like?

- Achievement levels
- Parent report
- Aggregate results for schools, districts, and the state
MCAS Achievement Levels

★ Legacy

Advanced
Students at this level demonstrate a comprehensive and in-depth understanding of rigorous subject matter, and provide sophisticated solutions to complex problems.

Proficient
Students at this level demonstrate a solid understanding of challenging subject matter and solve a wide variety of problems.

Needs Improvement
Students at this level demonstrate a partial understanding of subject matter and solve some simple problems.

Warning
Students at this level demonstrate a minimal understanding of subject matter and do not solve simple problems.

★ Next-generation

Exceeding Expectations
A student who performed at this level exceeded grade-level expectations by demonstrating mastery of the subject matter.

Meeting Expectations
A student who performed at this level met grade-level expectations and is academically on track to succeed in the current grade in this subject.

Partially Meeting Expectations
A student who performed at this level partially met grade-level expectations in this subject. The school, in consultation with the student's parent/guardian, should consider whether the student needs additional academic assistance to succeed in this subject.

Not Meeting Expectations
A student who performed at this level did not meet grade-level expectations in this subject. The school, in consultation with the student's parent/guardian, should determine the coordinated academic assistance and/or additional instruction the student needs to succeed in this subject.
# 2017 MCAS Achievement Scores

## Legacy

<table>
<thead>
<tr>
<th>Category</th>
<th>Score Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced</td>
<td>260-280</td>
</tr>
<tr>
<td>Proficient</td>
<td>240-258</td>
</tr>
<tr>
<td>Needs Improvement</td>
<td>220-238</td>
</tr>
<tr>
<td>Warning</td>
<td>200-218</td>
</tr>
</tbody>
</table>

## Next-generation

<table>
<thead>
<tr>
<th>Category</th>
<th>Score Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exceeding Expectations</td>
<td>530-560</td>
</tr>
<tr>
<td>Meeting Expectations</td>
<td>500-529</td>
</tr>
<tr>
<td>Partially Meeting Expectations</td>
<td>470-499</td>
</tr>
<tr>
<td>Not Meeting Expectations</td>
<td>440-469</td>
</tr>
</tbody>
</table>
Name: Doe, Jonathan H.  
SASID: 1234567890

Mathematics Results

Your Child’s Achievement Level: **Exceeding Expectations**

Your Child’s Score: **541**

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Not Meeting Expectations (440)

A student who performed at this level did not meet grade-level expectations in this subject.

The school, in consultation with the student's parent/guardian, should determine the coordinated academic assistance and/or additional instruction the student needs to succeed in this subject.

Partially Meeting Expectations (470)

A student who performed at this level partially met grade-level expectations in this subject.

The school, in consultation with the student’s parent/guardian, should consider whether the student needs additional academic assistance to succeed in this subject.

Meeting Expectations (500)

A student who performed at this level met grade-level expectations and is academically on track to succeed in the current grade in this subject.

Exceeding Expectations (530)

A student who performed at this level exceeded grade-level expectations by demonstrating mastery of the subject matter.

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In the figure above, the triangle indicates your child’s score on the test. The gray bar shows the range of likely scores your child would receive if he or she took the test multiple times.

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**How your child performed compared to the school, district, and state**

<table>
<thead>
<tr>
<th>Your Child’s Score</th>
<th>Average Score</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>School</td>
</tr>
<tr>
<td><strong>541</strong></td>
<td>485</td>
</tr>
</tbody>
</table>
How your child performed on the test in each reporting category and on each individual test question

<table>
<thead>
<tr>
<th>Reporting Category</th>
<th>Points earned by your child</th>
<th>Average number of points earned by Meeting Expectations students who scored close to 500.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operations &amp; Algebraic Thinking</td>
<td>7 out of 10</td>
<td>6.0 out of 10</td>
</tr>
<tr>
<td>Numbers &amp; Operations in Base Ten</td>
<td>10 out of 10</td>
<td>6.8 out of 10</td>
</tr>
<tr>
<td>Numbers &amp; Operations - Fractions</td>
<td>5 out of 5</td>
<td>4.0 out of 5</td>
</tr>
<tr>
<td>Measurement &amp; Data</td>
<td>8 out of 9</td>
<td>6.1 out of 9</td>
</tr>
<tr>
<td>Geometry</td>
<td>3 out of 4</td>
<td>2.5 out of 4</td>
</tr>
</tbody>
</table>

### Individual Test Questions

| Question Number | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
|-----------------|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| Points Earned   | 1/2 | 3/4 | 0/1 | 0/1 | 3/3 | 1/4 | 1/1 | 1/1 | 0/1 | 1/1 | 1/2 | 1/1 | 1/1 | 1/1 | 1/1 | 1/1 | 0/1 | 0/1 | 0/1 | 0/1 | 2/3 | 5/6 | 0/1 | 1/1 | 1/1 |

**Key**
x/y = x points earned out of y possible points
Blank space/y = no answer provided

Go online to see a description of every test question at [www.doe.mass.edu/mcas/parents](http://www.doe.mass.edu/mcas/parents).
Why Did My Child Score Proficient on the Older MCAS but Only Partially Meeting Expectations This Year?

★ In general, the new standards for Meeting Expectations are **more rigorous** than the standards for reaching the Proficient level on the legacy MCAS.

★ **Massachusetts educators** set the new standards to help **signal students’ readiness** for the next grade level.

★ **Look closely at where your child’s score falls** within the Partially Meeting Expectations category. If it isn’t close to Meeting Expectations, talk with your child’s teacher about how you can work together to help your child catch up.

★ Spring 2017 is a **baseline year** for a new test in grades 3-8, and spring 2017 scores **should not be compared** to previous years’ scores.
Projected Statewide 2017 Results for Grades 3-8 ELA and Math: Percent of students in each achievement level
Interpreting the Projected Results (Part 1)

★ The results **do NOT mean that students learned less**; the next-generation MCAS measures in a different way.

★ Remember: **2017 is the baseline year** — the first year of a new assessment — and we expect scores to change over time, as occurred when the legacy MCAS debuted in 1998.

★ **Massachusetts educators** set these standards, and they raised them in order to make sure our students will be college- and career-ready.

★ In some grades and subjects (grade 4 English language arts and math, grade 7 math), **the percent of students** Meeting Expectations **will likely be similar** to the percent that were Proficient previously. In other grades and subjects (grade 8 English language arts), **the percent** who are in Meeting Expectations **will likely be lower** than the previous percent of Proficient students.
Interpreting the Projected Results (Part 2)

- The roughly equivalent proportion of students in each grade and subject area reflect:
  - A standard setting process involving **panels of educators** who valued a clear progression of learning expectations from grade to grade;
  - **Panelists’ consistent application of the standards** as they made expert judgments about student achievement on the new tests;
  - The fact that standards were set for all these tests **at the same time**, unlike with the legacy MCAS.
Projected Next-Gen MCAS Results Look More Like Massachusetts’s 2015 NAEP Results...

NAEP Levels
- Below Basic
- Basic
- Proficient
- Advanced

Massachusetts Department of Elementary and Secondary Education
...and Less Like Legacy MCAS Results (2015)
Looking Beyond Scores

★ Scores can identify areas where students need academic support, but scores can also reflect non-academic barriers to learning.

★ ESE and districts continue to work together to:
  ★ teach with poverty in mind,
  ★ build cultural competency,
  ★ address disproportionate and excessive student suspensions,
  ★ support homeless students, and
  ★ make schools safe for vulnerable students, such as LGBTQ students, recent immigrants, and others.
How Do I Learn More?

★ MCAS Parents Page
http://www.doe.mass.edu/mcas/parents/
★ Resources coming soon include:
   ★ Annotated Parent/Guardian Report
   ★ Frequently Asked Questions (FAQs)
   ★ Item Descriptions

★ MCAS Parent Guide (available in several languages):
http://www.doe.mass.edu/commissioner/Back-to-School/
Tewksbury’s 2017 Accountability Level

★ TMHS (Legacy MCAS: ELA, Math, & STE)
★★ LEVEL 1 school

★ Wynn, Ryan, NS, & Trahan (3-8 NG MCAS: ELA & Math ... 5 & 8 Legacy S.T.E. MCAS)
★★ NO LEVEL at each school...this is good.

★ District
★★ NO LEVEL...this is good.