# Accountability and MCAS Results Spring 2018 

Franklin Public Schools School Committee Presentation November 27, 2018

## Agenda



Brief History and Overview
Accountability
Proficiency Ratings
Overview of MCAS results for Grades 3-5 with Analysis
Overview of MCAS results for Grades 6-8 with Analysis
Overview of MCAS results for FHS with Analysis
Next Steps

## Brief History and Overview



State testing in Massachusetts to comply with Federal mandates began almost 20 years ago

## Grades 3-8

In Spring of 2018 students in Grades 3-8 took MCAS 2.0 in ELA and Math
Science was administered by computer, but will transition to MCAS 2.0 in Spring 2018

The testing focuses the ability to think critically, apply knowledge, and make connections between reading and writing

## Brief History and Overview



Grades 3-8
Accountability data using MCAS 2.0 has been generated for the first time

Comparing data to previous tests or accountability systems is not advised

This is to be considered a baseline year for results in these tests and grades

The data will be more reliable in future years

## Brief History and Overview



## Franklin High School

Traditional (legacy) MCAS testing for the high school has remained unchanged

- Students at FHS take the Biology MCAS test in Grade 9
- Students at FHS take the ELA and Math MCAS tests in Grade 10

Spring of 2019, students will be taking the MCAS 2.0 version of the tests

- Scoring will change
- Tests will be administered by computer


## Accountability



Accountability is a complex formula that includes:

- Criterion referenced elements - meeting targets
- School, grade, and content targets are based on 2017 data
- Norm referenced elements - percentile for each school but not district
- Cannot be compared to previous year's percentiles
- Different elements carry different percentages of weight in the formula
- All students $=50 \%$ of accountability calculation
- Lowest $25 \%$ of students $=50 \%$ of accountability


## Accountability



Data from 2018 should NOT be compared to other years

- Different data is compared than in previous years
- Data indicators have been added to this year's formulas
- Fewer years used in the calculation than in the past

State is reviewing accountability system and it will likely change in the near future

## Accountability Indicators Grades 3-8



Achievement = ELA and Math Scaled Scores and Science CPI
Student Growth = ELA and Math mean student growth percentiles
Language Proficiency = Progress made by students attaining English proficiency, meeting targets within 6 years

Chronic Absenteeism = Students missing more than $10 \%$ of school days

- Performance of Sub-groups counted in the aggregate and in the sub-group
- Lowest performing $25 \%$ in a school counted in the aggregate and this group
- Can also be part of sub-groups


## Accountability Indicators High School



Achievement = ELA, Math, and Science CPI
Student Growth = ELA and Math mean student growth percentiles
Language Proficiency = Progress made by students attaining English proficiency, meeting targets within 6 years

Chronic Absenteeism = Students missing more than 10\% of school days High School Completion $=4$ and 5 year graduation rates and dropout rate

Advanced Work $=$ Percentage of students in grade 11 and 12 completing advanced course work

## Categories of Schools

Schools of Recognition - Schools demonstrating high achievement, significant improvement or high growth

Meeting Targets - Criterion-referenced target percentage 75-100
Partially Meeting Targets - Criterion-referenced target percentage 0-74
Focused/Targeted Support - Percentiles in the lowest 10\%, low graduation rates, low performing sub-groups, low participation including sub-groups

Broad Comprehensive Support - Underperforming schools
Note: School percentiles against targets reported for schools/not district

## Analysis

## District Accountability

Overall Classification - Not requiring assistance or intervention

- Reason - Partially meeting targets at $58 \%$

No determination of needing special education technical assistance or intervention

- Reason - Meeting requirements


## Proficiency Ratings



## 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.

## MCAS 2.0

Exceeding Expectations (EE): A student who performed at this level exceeded grade-level expectations by demonstrating mastery of the subject matter. (530-560)

Meeting Expectations (ME): 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. (500-529)

Partially Meeting Expectations (PM): 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. (470-499)

Not Meeting Expectations (NM): 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. (440-469)


Results for Grades 3-5

## Percentage of Students Meeting or Exceeding Expectations

|  | District \% M+ | State \% M+ | \% Above State |
| :--- | :--- | :--- | :--- |
| Grade 3 ELA | 67 | 52 | 15 |
| Grade 3 Math | 67 | 50 | 17 |
| Grade 4 ELA | 67 | 53 | 14 |
| Grade 4 Math | 64 | 48 | 16 |
| Grade 5 ELA | 71 | 54 | 17 |
| Grade 5 Math | 63 | 46 | 17 |

## Scaled Scores Including High Needs Students



Elementary (State average set at 500)

| Subject | Grade | District Average <br> Scaled Score ALL | District Average <br> Scaled Score High <br> Needs |
| :--- | :--- | :--- | :--- |
| ELA | 3 | 509.5 | 495.8 |
| Math | 3 | 508.8 | 493.8 |
| ELA | 4 | 508.5 | 494.1 |
| Math | 4 | 505.4 | 492.5 |
| ELA | 5 | 510.2 | 497.3 |
| Math | 5 | 506.3 | 4920 |

## Analysis

- All tests were a minimum of $14 \%$ ahead of the state result for the $M+$ category
- All tests were above the state average scaled score of 500
- Five out of six tests at this level showed improvement over last year
- Growth data formula changed and is not presented this year
- Have significant work to do with our High Needs population
- Data analysis at the district and school levels will be done to identify students at risk and determine appropriate steps
- Results varied by school
- Data analysis at the district and school levels will be done to identify the specific learning standards and items that were both successful and challenging for our students


## Analysis

Kennedy- School of Recognition

- Demonstrated high achievement and growth
- ELA and Math M+ increased 7\%

Parmenter

- ELA M+ increased 10\%, Math M+ increased 8\%

Davis Thayer

- ELA M+ increased 1\%, Math M+ increased by 10\%


## Analysis

## Jefferson

- Designated as needing targeted support - participation percentage
- ELA M+ increased 4\%, Math M+ decreased 2\%

Keller

- ELA M+ increased $3 \%$, Math $M+$ decreased $12 \%$


## Oak

- ELA M+ decreased 1\%, Math M+ decreased 12\%


Results for Grades 6-8

## Percentage of Students Meeting or Exceeding Expectations

|  | District M+ | State M+ | \% Above State <br> $\mathbf{M +}$ |
| :--- | :--- | :--- | :--- |
| Grade 6 ELA | 64 | 50 | 14 |
| Grade 6 Math | 65 | 48 | 17 |
| Grade 7 ELA | 60 | 46 | 14 |
| Grade 7 Math | 63 | 46 | 17 |
| Grade 8 ELA | 66 | 51 | 15 |
| Grade 8 Math | 60 | 49 | 11 |

## Scaled Scores Including High Needs Students


Middle Schools (State average set at 500)

| Subject | Grade | District Average <br> Scaled Score ALL | District Average <br> Scaled Score High <br> Needs |
| :--- | :--- | :--- | :--- |
| ELA | 6 | 508.3 | 491.0 |
| Math | 6 | 506.1 | 490.5 |
| ELA | 7 | 505.1 | 488.0 |
| Math | 7 | 506.9 | 488.9 |
| ELA | 8 | 506.8 | 488.9 |
| Math | 8 | 505.0 | 490.3 |

## Analysis

- All tests were a minimum of $11 \%$ ahead of the state result for the M+ category (compared to 5\% last year)
- All tests were above the state average scaled score of 500
- District results compared to last year varied, but mirrored the fluctuations in the state shifts
- Growth data formula changed and is not presented this year
- Have significant work to do with our High Needs population
- Data analysis at the district and school levels will be done to identify students at risk and determine appropriate steps
- Results varied by school
- Data analysis at the district and school levels will be done to identify the specific learning standards and items that were both successful and challenging for our students


## Analysis

ASMS

- ELA M+ increased 1\%, Math M+ increased 1\% HMMS
- ELA M+ increased 2\%, Math M+ decreased 1\% RMS
- ELA M+ decreased $2 \%$, Math $M+$ increased $3 \%$



## Legacy Science MCAS Results

## Legacy MCAS Science for Grades 5 and 8



| Grade | District ALL <br> $\mathbf{P +}$ | State ALL P <br> $\mathbf{+}$ | Above State <br> \% All P+ |
| :--- | :--- | :--- | :--- |
| 5 | 60 | 48 | 12 |
| 8 | 46 | 34 | 12 |

## Analysis

- All tests were ahead of the state result for the P+ category
- The MA Science and Technology Standards of 2016 are being phased in over a 3-4 year period in Franklin
- Have work to do with our High Needs population
- Results varied by school
- Data analysis at the district and school levels will be done to identify the specific learning standards and items that were both successful and challenging for our students
- The Science MCAS was administered electronically for the first time but was not the MCAS 2.0
- State transitions to MCAS 2.0 with the new proficiency ratings for Spring 2019


## Analysis

Grade 5 results have been declining slowly over four years (-4\%)

- Expectation is that alignment with the new standards will yield improvement over the next two years

Grade 8 results have been declining more significantly over 4 years ( $-13 \%$ )

- Expectation is that alignment with the new standards will yield improvement this year


## MCAS Results for Franklin High School Percentage of Students Proficient and Advanced-Historical Comparison

|  | 2018 <br> District <br> P+ | 2018 <br> State <br> P+ | 2018 <br> \% <br> Above <br> State <br> P+ | 2017 <br> District <br> P+ | 2017 <br> State <br> P+ | 2017 <br> \% <br> Above <br> State <br> P+ | 2016 <br> District <br> P+ | 2016 <br> State <br> P+ | 2016 <br> $\%$ <br> Above <br> State <br> P+ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Grade <br> 10 ELA | 98 | 91 | 7 | 99 | 91 | 8 | 99 | 92 | 7 |
| Grade <br> 10 Math | 89 | 78 | 11 | 89 | 79 | 10 | 92 | 78 | 14 |
| Science | 93 | 75 | 18 | 93 | 74 | 19 | 93 | 73 | 20 |

## Analysis

## FHS

- Continued data analysis will be conducted including the analysis of dropout data, attendance, and target goals set by the state
- Continued data analysis will be conducted with regard to our High Needs population to continue to identify students at risk and determine appropriate next steps
- Continued item and strand data analysis will be conducted to determine possible adjustments in curriculum, instruction, or materials to drive improvement


## Next Steps

MCAS is one measure of student achievement among others such as local assessments and other standardized tests

- We engage in extensive data analysis to get the most information from MCAS so that we can work with students and staff
- The analysis is done by test, by grade, by school, and by department
- Changes to curriculum, instruction, and/or assessment result from this in-depth analysis
- Implementation of new Science curriculum/materials
- Implementation of new Middle School Math program/materials


## Testing in 2019 and Beyond

Students in Grades 3-8 will take the computer based MCAS 2.0 in ELA, Math, and Science

- Middle Schools will be fully aligned to new Science standards this year
- Elementary Schools will be fully aligned next year

All testing will be computer based tests
FHS begins MCAS 2.0 computer based testing this year in all subjects

Questions?


