## School Committee Presentation 10/8/2013




Weluesley


Wellesley
by Elizabeth L. Ward

You're high up in the air, facing a rock cliff. One chalky hand grips a piece of the cliff; the other slips into a crack. You wear climbing shoes and brace both feet against the surface.
Too busy to look down at the ground, you call, "Slack!"
Your partner feeds you more rope and calls back, "Climb on!" "Climbing!" you shout, and pull yourself up the final few inches to the top. Now it's time to look down and enjoy the goose bumps. You're a rock jock.

## What is the <br> purpose of

## paragraphs 1-4?

to tell readers why they should climb
to show readers what climbing is like
to describe why it is difficult to climb
to explain how to stay safe while
climbing
by Jennifer Ackerman
But even households without kids are hardly bug-free. In sleuthing germs in 15 homes, Gerba discovered that the cleanest spot in the house-at least where bacteria are concerned-was the toilet seat; the dirtiest, the sponge or drain. "The cutting board was very bad," he writes. "There are 200 times more faecal coliforms [bacteria] on a cutting board than a toilet seat. From these data it would appear that the safest place to make a salad in the home seems to be on the top of the toilet seat."

## What is the <br> irony in



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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 92 | 93 | 90 | 94 | 91 | 95 | 98 | 96 | 98 | 96 |
| 8 | 80 | 76 | 66 | 75 | 82 | 73 | 76 | 82 | 81 | 75 |
| 7 |  |  | 72 | 79 | 74 | 66 | 76 | 71 | 76 | 74 |
| 6 | 81 | 80 | 81 | 86 | 76 | 79 | 80 | 80 | 76 | 84 |
| 5 |  |  | 73 | 74 | 72 | 80 | 77 | 74 | 75 | 80 |
| 4 | 72 | 68 | 59 | 67 | 77 | 67 | 62 | 66 | 67 | 78 |
| 3 |  |  |  |  |  |  |  |  |  |  |


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| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All | 83 | 78 | 80 | 84 | 74 | 75 | 96 |
| Students w/ disabilitites | 50 | 41 | 39 | 38 | 22 | 30 | 75 |
| ELL and Former ELL | 73 | N/A | N/A | N/A | 40 | N/A | N/A |
| Low Income | 60 | 29 | 48 | 63 | 28 | 38 | 84 |
| High Needs | 57 | 43 | 45 | 49 | 28 | 41 | 80 |




Grade 5 are district results; Grades $8 \& 10$ are school results.


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A measure of growth relative to a state-wide peer group with similar historical performance.

A student in the $60^{\text {th }}$ percentile for Grade 5 Math, showed stronger growth than $60 \%$ of students who had similar scores on the Grades 3 \& 4 assessments.

ELA \& Math only.

Subgroups reported only when $\mathrm{N}>=20$.

| $<20^{\text {th }}$ Percentile | Very Low Growth |
| :--- | :--- |
| $20^{\text {th }}-40^{\text {th }}$ Percentile | Low Growth |
| $40^{\text {th }}-60^{\text {th }}$ Percentile | Typical Growth |
| $60^{\text {th }}-80^{\text {th }}$ Percentile | High Growth |
| $>80^{\text {th }}$ Percentile | Very High Growth |



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Progress and Performance Index, or PPI, includes data on narrowing proficiency gaps, growth (SGP), MCAS participation, graduation rates and dropout rates.


Schools/Districts must narrow achievement gaps
by $50 \%$ over a six-year period (2011-2017)

Level 1: PPI of 75+
Level 2: PPI <75 or lowMCAS participation

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Bates | 100 | N/A | Level 1 | Meeting gap narrowing goals |
| Fiske | 96 | 69 | Level 2 | All: Met Target; High Needs: Did Not |
| Hardy | 86 | 86 | Level 1 | Meeting gap narrowing goals |
| Hunnewell | 82 | 79 | Level 1 |  |



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-! Literacy specialists and reading interventionists at each school
$\cdot!$ Diagnostic tools (AIMSweb, Fountas \& Pinnell at elementary level) \&
-! . 5 Coordinator to guide coaching practices \& data use
$\cdot!$ Reading specialists at middle and high school
-! WHS: Math Plus course, Co-taught math classes
-! WMS: Math Intervention Specialist, ALEKs
-! ES: Numeracy Assessments, grades $1 \& 2$
$\cdot$ ! . 5 Coordinator to guide coaching practices \& data use
-! WMS summer science class for Boston \& Wellesley residents
-! WHS Science labs

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- Think Like a Scientist • Life Science
- Electricity
- Chemistry and Heat

PILOT Sun, Moon, \& PILOT Soil \& Erosion PILOT Plate Tectonics Earth

- Introductory Physical Science
- Astronomy
- Geology
- Oceanography
- Meteorology

PILOT Physics 9

- Biology
- Chemistry
- Physics (and electives)

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## QuestionQ

