# REVOLUTION transforming education

# PSAT-SAT-ACT

Montgomery High School, September 29, 2014









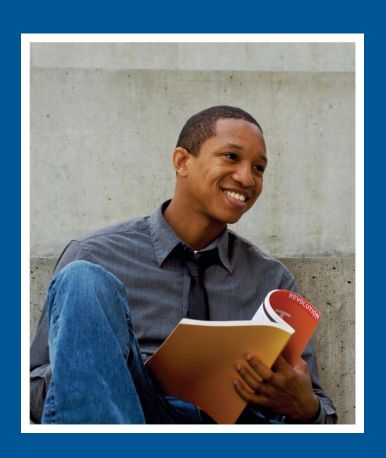


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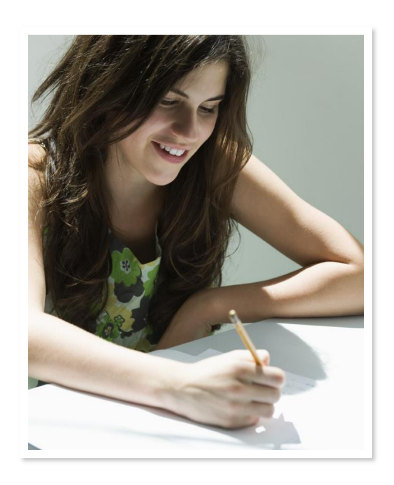
Fady Bishai
Senior Regional Manager
Fady.Bishai@revolutionprep.com
856.834.0710

### What we'll cover tonight



- 1. What is the PSAT
- 2. Interpreting your PSAT results (when you get them)
- Using the structure of the PSAT/SAT/ACT to your advantage
- 4. Why does the test matter, anyway?
- Next Steps: Testing timeline and prep options

### What is the PSAT?



- Practice version of the SAT
- For sophomores: The first exposure to college admissions testing
- For juniors: A chance to qualify for the National Merit Scholarship Program
- For everyone: A chance to find out "where you stand" so that you can prepare effectively for the real SAT





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#### The National Center for Fair & Open Testing

The National Center for Fair & Open Testing (FairTest) works to end the misuses and flaws of standardized testing and to ensure that evaluation of students, teachers and schools is fair, open, valid and educationally beneficial.

Learn more about us and our mission.

#### Spotlight

#### 8 Ways To Fight High-Stakes Testing Infographic Now Available

New: January 23, 2013: FairTest has created a single page infographic highlighting some points from our Eight Ways to Fight High-Stakes Testing Fact Sheet. See it and download a full sized printable PDF of it at http://fairtest.org/8-ways-to-fight-infographic

Read more...

#### Common Core Assessments: More Tests, But Not Much Better.

New FairTest fact sheet explains that the looming multi-state standardized tests are "vaporware"--still more hype than substance--and are unlikely to be much of an improvement over current tests. Many school infrastructures will not be able to handle the computer load, and the high stakes will continue to damage children, teachers and schools.

Read more...

#### Sign the National Resolution on High-Stakes Testing NOW!

Join more than 11,000 individuals and 400 organizations who have already signed.

FairTest finds that nearly 850 fouryear colleges do not use the SAT I or ACT to admit substantial numbers of bachelor degree applicants.

See the searchable listing of schools.

<u>Find out how and why colleges</u> go Test Optional

#### What's New at FairTest

- 8 Ways To Fight High-Stakes Testing Infographic
- Pop Quiz on Testing: Are You Keeping Up?
- FairTest Statement of Support for Seattle Teachers' Test Boycott

Read more

Members of the Media:





### **Understanding the Score Report**

PSAT Exam 8A Angelique Alcantara 336089

READING MATH WRITING TOTAL 45 52 55 **152** 

- Section scores range from 20-80
- •Total score sum of the Math, Reading, and Writing section scores

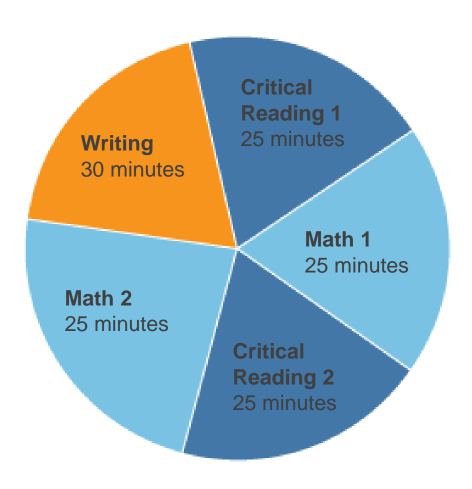




### The PSAT

**Total Time:** 

2 hours, 10 minutes



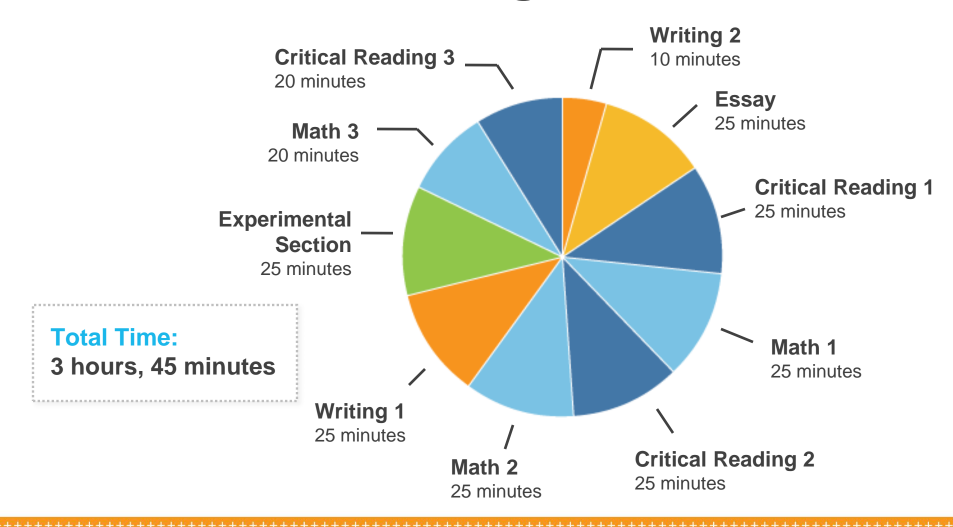


# Going from the PSAT to the SAT

- 95+ percent of the same type of content
- There are only three differences between the PSAT and SAT:
  - 1. The SAT is *slightly* harder
  - The SAT has a 25-minute essay
  - The SAT is much longer (~4 hrs.)!



# The SAT Reasoning Test





# **SAT Scoring**

- Three sub-scores: Math, Critical Reading, and Writing
- Each sub-section is scaled from 200-800
- The national average for each section is roughly 500 (1500 total)

### **SAT Math**

- Math Topics on the SAT
  - Basic math concepts through Algebra II
  - There is no difficult math on the SAT, but the test itself can be difficult
- Important Tips
  - Never leave an easy question blank
  - Hard problems have hard answers!
  - Accuracy is more important than speed



# **SAT Writing**

- Multiple-Choice Grammar (~70% of score)
  - Improving Sentences questions test ability to correct sentences with mistakes
  - Error Identification questions test ability to identify common grammatical errors
  - Improving Paragraphs questions test understanding of proper diction, usage, organization, and grammar
- Essay (~30% of score)
  - Looks for strong opinion and good organization
  - State your position, then back it up with relevant examples



### **SAT Critical Reading**

- Passage-based Reading
  - Long and dense passages
  - Best way to improve skill is through repeated practice with an active reading strategy
- Sentence Completions
  - Process of elimination is key!



# **SAT Scoring**

- One raw score point gained for each correct answer
- 1/4 raw point taken away for each incorrect multiple choice answer
- No penalty or gain for omitted questions or incorrect answers on grid-ins



### The ACT

- The ACT has four sections: English, Reading, Math, and Science, as well as an optional essay
- Each section is scored on a scale from 1 to 36
- The national average for each section is roughly 21



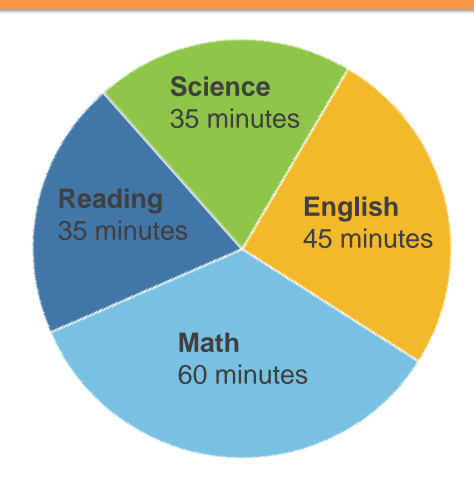
### The ACT

**Total Time:** 

2 hours, 55 minutes

**Total Time with Essay:** 

3 hours, 25 minutes





### **Understanding the Score Report**

ACT Exam 7D

Sarah

187424

ENGLISH MATH READING SCIENCE ESSAY COMPOSITE 26 27 27 22 6 26

- Revolution ID number & form code
- Section scores range from 1-36
- Essay score ranges from 2 to 12
- Total score average of the four section scores



# **The Reading Test**

- Prose Fiction, Social Science, Humanities & Natural Science
- 4 long passages, 2 key strategies

#### **Reading Test Strategies**

- 1. Two-Track Mind
- 2. Eliminating Wrong Answers
- 3. Questions on the ACT deal with MAIN IDEAS and PEOPLE
- 4. THINK BIG PICTURE!

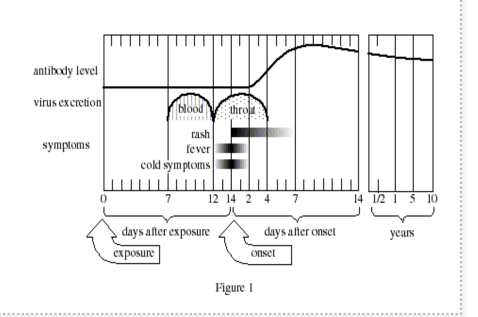
### **The Science Test**

- Not a science test!
- Ability to interpret charts and graphs

#### Passage I

Measles is an extremely contagious viral infection spread by the respiratory route. Figure 1 shows the course of measles from time of exposure to recovery from the infection.

After recovery from measles, the infected individual develops immunity or resistance to re-infection. Figure 1 shows the development of immunity indicated by the antibody level.





# The "Optional" Essay

- 30 Minutes
- One essay prompt asking you to take a position
- Prompts are typically about a school-related issue

#### **Essay Test Strategies**

- 1. Read the prompt
- 2. Take a point & STICK TO IT
- 3. Let I-B-C be your guide!

### **ACT Math**

- Mathematics skills typically acquired through 11th grade:
  - Pre-Algebra
  - Elementary Algebra
  - Intermediate Algebra
  - Coordinate Geometry
  - Plane Geometry
  - Trigonometry



# **ACT English**

- Usage/Mechanics
  - Long prose passages
  - Punctuation
  - Grammar & usage (standard written English)
  - Sentence structure & formation

- Rhetorical Skills
  - Writing Strategy
  - Organization
  - Style



### **ACT Reading**

### Reading Comprehension

- Direct statements & statements with implied meaning
- Determining main ideas
- Making comparisons
- Understanding sequence of events
- Drawing generalizations
- Analyzing author's/narrator's voice and method

#### Passage Types

- Prose Fiction
- Humanities
- Social Studies
- Natural Sciences



### **ACT Science**

- Science Reasoning
- Three passage formats:
  - Data Representation (graphs & tables)
  - Research Summaries (descriptions of related experiments)
  - Conflicting Viewpoints (expressions of related hypotheses or inconsistent viewpoints)
- Passages cover the following content areas: biology, chemistry, physics and earth/space sciences
- Basic knowledge of scientific terms and concepts needed

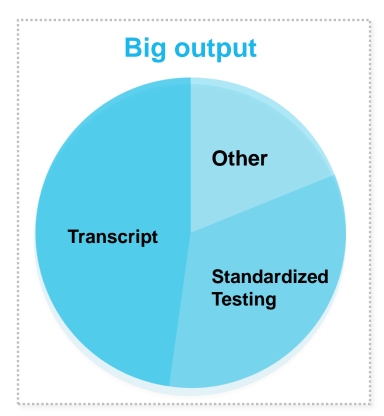


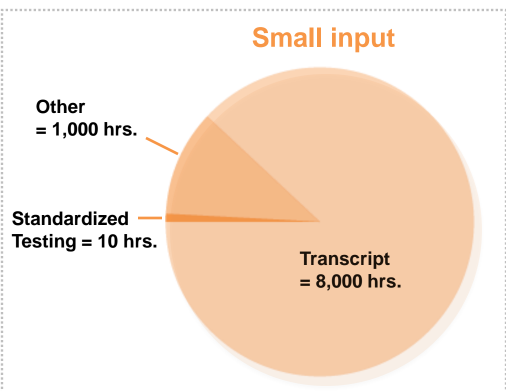
### **ACT Essay**

- Writing composition skills:
  - Well-developed point of view
  - Consideration of counter argument
  - Use of specific examples
  - Sentence structure
  - Strong conclusion



# Why does testing matter?







### **PSAT vs SAT vs ACT**

| <b>PSAT</b>                          | SAT                                     | ACT                                 |
|--------------------------------------|---|-------------------------------------|
| 2 hours 15 minutes                   | 3 hours 45 minutes                      | 3 hours 25 minutes                  |
| no science section                   | no science section                      | includes science                    |
| no trigonometry                      | no trigonometry                         | includes trigonometry               |
| multiple-choice only                 | includes essay                          | essay optional                      |
| guessing penalty                     | guessing penalty                        | no guessing penalty                 |
| math accounts for 33% of your score  | math accounts for 33% of your score     | math accounts for 25% of your score |
| questions follow order of difficulty | questions follow order of difficulty    | random question order               |
| "reasoning" based                    | "reasoning" based                       | content-based                       |
| big challenge: tricky questions      | big challenge: tricky questions, length | big challenge: time crunch!         |



### ACT vs. SAT

| ACT   | SAT   |  |  |
|---|---|--|--|
| science reasoning section                     | no science reasoning section                    |  |  |
| math includes trigonometry                    | no trigonometry questions                       |  |  |
| entirely multiple-choice                      | non multiple-choice questions included          |  |  |
| no guessing penalty                           | guessing penalty                                |  |  |
| math accounts for 25% of your score           | math accounts for 33% of your score             |  |  |
| easy and hard questions mixed within sections | questions go from easy to hard in most sections |  |  |



### **SAT to ACT conversion**

| OLD<br>SAT | ACT | NEW<br>SAT |
|------------|-----|------------|
| 1600       | 36  | 2400       |
| 1550       | 35  | 2320       |
| 1520       | 34  | 2280       |
| 1470       | 33  | 2200       |
| 1420       | 32  | 2130       |
| 1380       | 31  | 2070       |

| OLD<br>SAT | ACT | NEW<br>SAT |
|------------|-----|------------|
| 1340       | 30  | 2010       |
| 1300       | 29  | 1950       |
| 1260       | 28  | 1890       |
| 1220       | 27  | 1830       |
| 1180       | 26  | 1770       |
| 1140       | 25  | 1710       |

| OLD<br>SAT | ACT | NEW<br>SAT |
|------------|-----|------------|
| 1070       | 23  | 1600       |
| 1030       | 22  | 1540       |
| 990        | 21  | 1480       |
| 950        | 20  | 1420       |
| 910        | 19  | 1360       |
| 870        | 18  | 1300       |

| OLD<br>SAT | ACT | NEW<br>SAT |
|------------|-----|------------|
| 830        | 17  | 1240       |
| 790        | 16  | 1180       |
| 740        | 15  | 1110       |
| 690        | 14  | 1030       |
| 640        | 13  | 960        |
| 590        | 12  | 880        |



### **SAT Subject Tests**

- Each test is one hour in length
- Achievement-based tests, measuring knowledge gained from college-level courses in the following areas:
  - ENGLISH: Literature
  - **HISTORY:** U.S. History, World History
  - MATH: Mathematics Level 1, Mathematics Level 2
  - SCIENCE: Biology E/M, Chemistry, Physics
  - LANGUAGES: Chinese, French, German, Spanish, Modern Hebrew, Italian, Latin, Japanese, Korean



# New SAT/ACT Changes

What does this mean for your student?





### **New SAT: Overview**

- Redesign incorporates new testing approaches
  - Better assessment of relevant learning areas
  - Better prepares students for success in college and beyond
  - Move away from obscure subject matter and tricky question types
- Real world relevance is key
  - The idea is that the new SAT will focus on subject areas and skills that are more applicable in college and career contexts



# When Are Changes Happening?

- New SAT will be administered starting Spring 2016
  - Class of 2016 will be the last to take the current SAT
  - Offered in print and via computer (select locations)
- Scores on current SAT will continue to be accepted by colleges until the last administration
- Changes to the PSAT/NMSQT will launch October 2015



### **New SAT: Revised Sections**

|     | EVIDENCE-BASED READING AND WRITING   | THE ESSAY  |             | MATH  |
|-----|--|--|-------------|---|
|     | → Command of Evidence  | Common prompt applied to different   | >           | Math focused on three key areas                                 |
| Z   | → Relevant Words in Context  | sources.   |             | -Heart of Algebra   |
| N N | → Revising and Editing Skills Applied to Text and Data                               | As you read the passage, consider how the author uses:   |             | -Problem Solving and Data Analysi<br>-Passport to Advanced Math |
| SES | → Analysis of Sources in Social  | Evidence such as facts or examples     Reasoning to develop ideas and to     connect claims and evidence | >           | Problems Grounded in Real-World Contexts                        |
| AS  | Studies, Science, and Literature  > Founding Documents and Great Global Conversation | - Stylistic or persuasive elements to add power to the ideas expressed                                   | <b>&gt;</b> | Multistep and Extended-Thinking<br>Problems                     |
|     | Great Global Conversation  | Write an essay in which you explain how the author builds an argument to persuade an audience.           |             |   |

- Critical Reading and Writing are now combined
- Essay is twice as long
- Total time: 3 hours + 50 minute essay (optional)



# **New SAT: Scoring**

- Total score will go from 2400 back to 1600
  - 800 Total for Evidence-Based Reading and Writing
  - 800 Total for Math
  - 8pt Total for Essay (stand-alone)
    - Based on two independent graders
- Guessing penalty is gone
  - Students earn points for correct answers
  - No points are deducted if incorrect or blank
- Four total answer choices

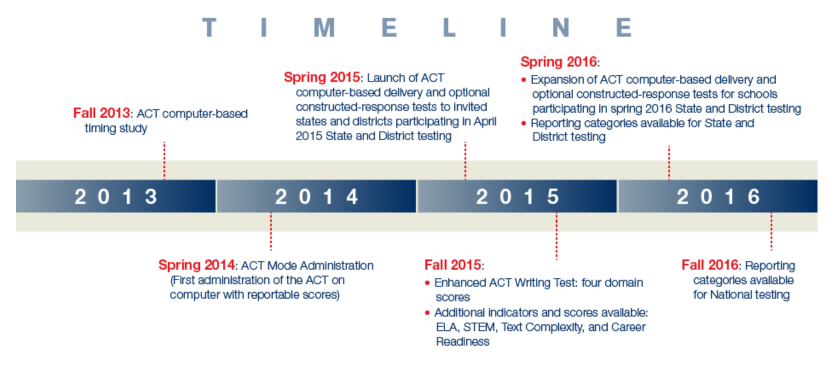


### **New ACT: Overview**

- Redesigned exam introduces new testing methods
  - Online administration
  - Enhanced writing test
  - Optional constructed-response questions
- New Reporting categories
  - Readiness indicators for college and beyond
  - Aligned with common core



# When Are Changes Happening?



Dates are estimates and subject to change.





### **New ACT: Revised Sections**

- Optional constructed-response questions
  - To be used to supplement the traditional multiple choice sections
  - Students are required to enter in their own answer
- Enhanced writing test
  - Students must evaluate from multiple perspectives
  - Scoring will now be much more analytical



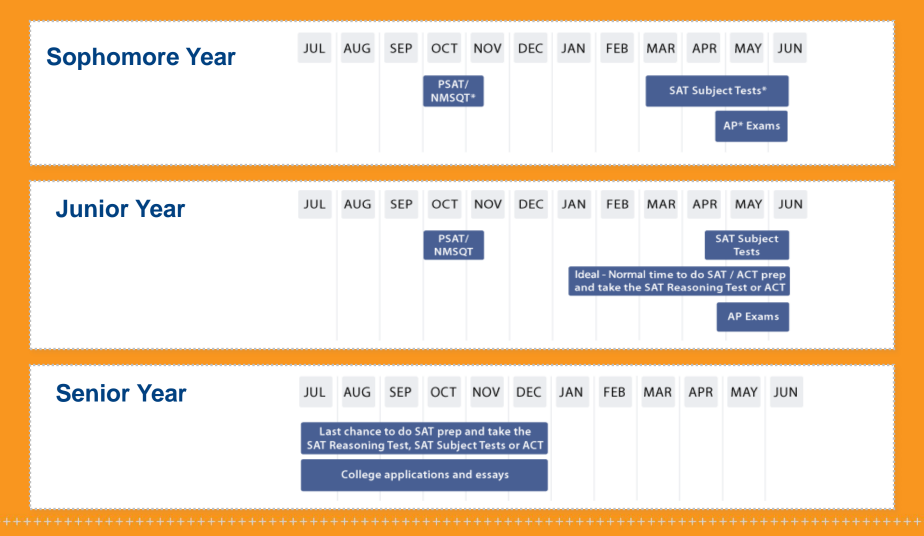


# **New ACT Scoring**

- Stem Score- represents math/science performance
- Progress Toward Career Readiness- helps students and educators prepare for the future
- English Language Arts Score- students are able to see their ranking
- Text Complexity Progress Indicator- reports understanding of complex material



# **Testing Timeline**





Fady Bishai Senior Regional Manager



Fady.Bishai@revolutionprep.com 856.834.0710



