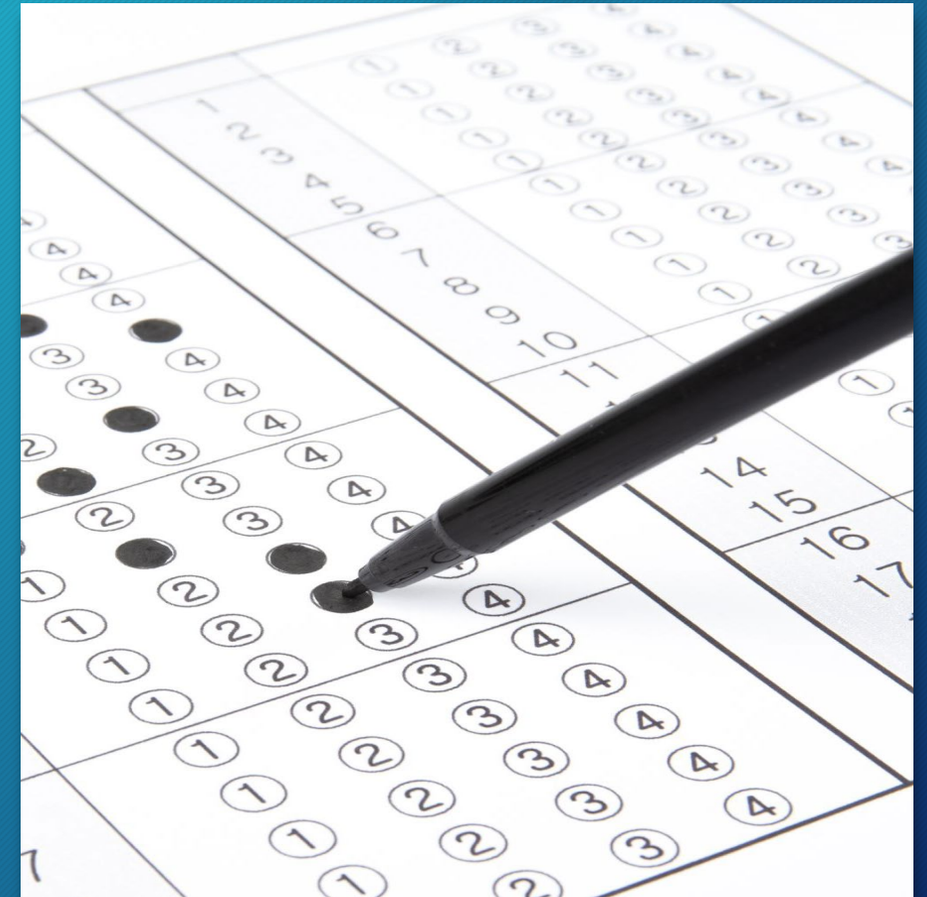
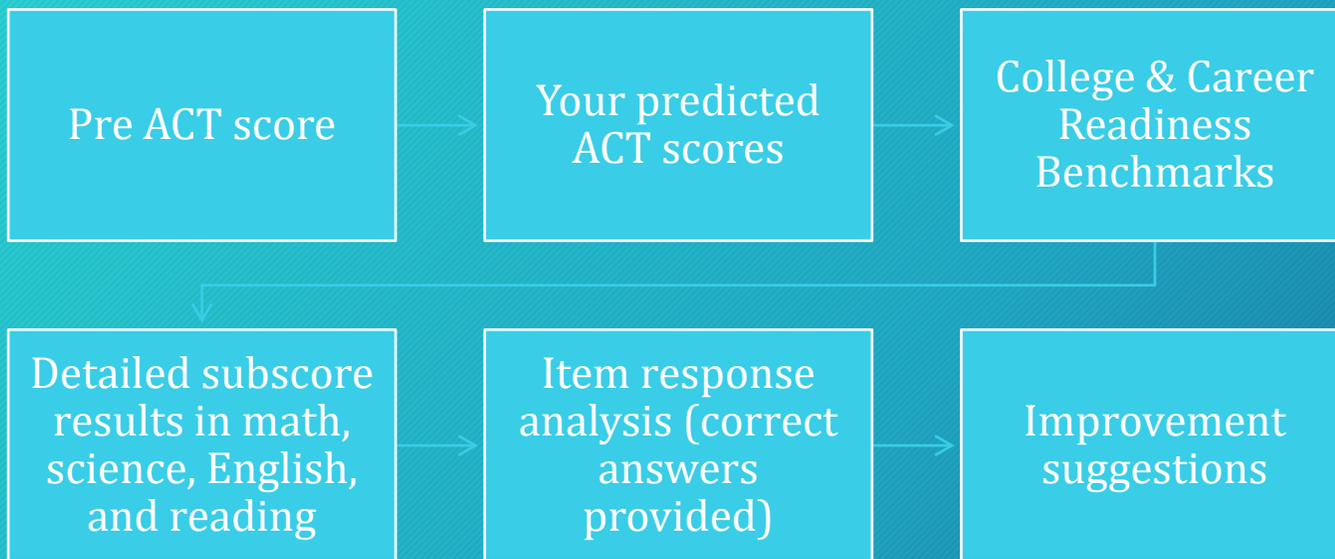


PreACT

# What is the Pre-ACT score report tell me?



# Information to know about the Pre-ACT

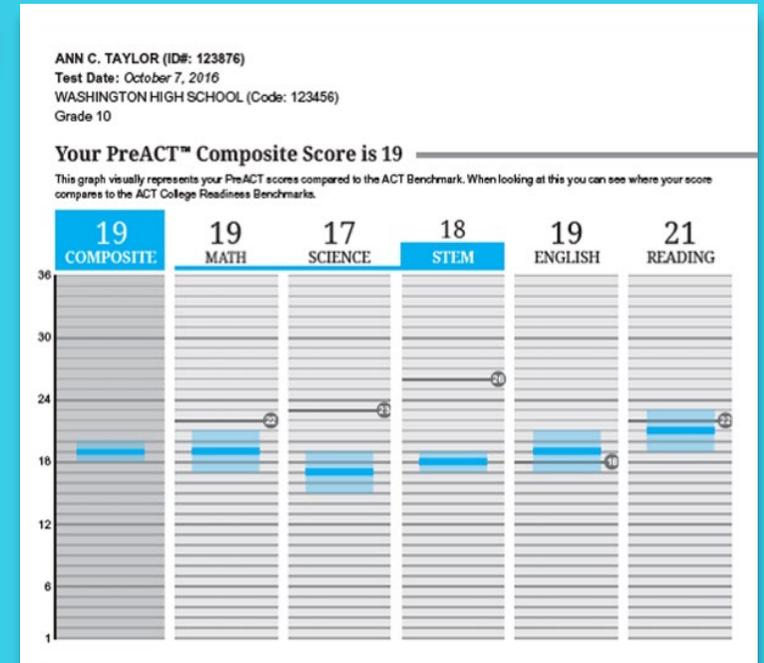
- The Pre-ACT is shorter than the full ACT—less questions and less time for each test
- Pre-ACT score ranges from 1-35. ACT score ranges from 1-36

# What do your scores mean?

**Your score is between 1 (the lowest possible score) and 35 (the highest possible score).** Pre-ACT takes the number of questions you got right on each test and translates it into a number between 1 and 35. Just like grades, your score tell you how you did on each test.

You will see 6 scores on your score report:

1. Composite: the average of English, math, reading, and science test scores
2. Math subscore
3. Science subscore
4. STEM (average of math and science scores)
5. English subscore
6. Reading subscore



ANN C. TAYLOR (ID#: 123876)

Test Date: October 8, 2021

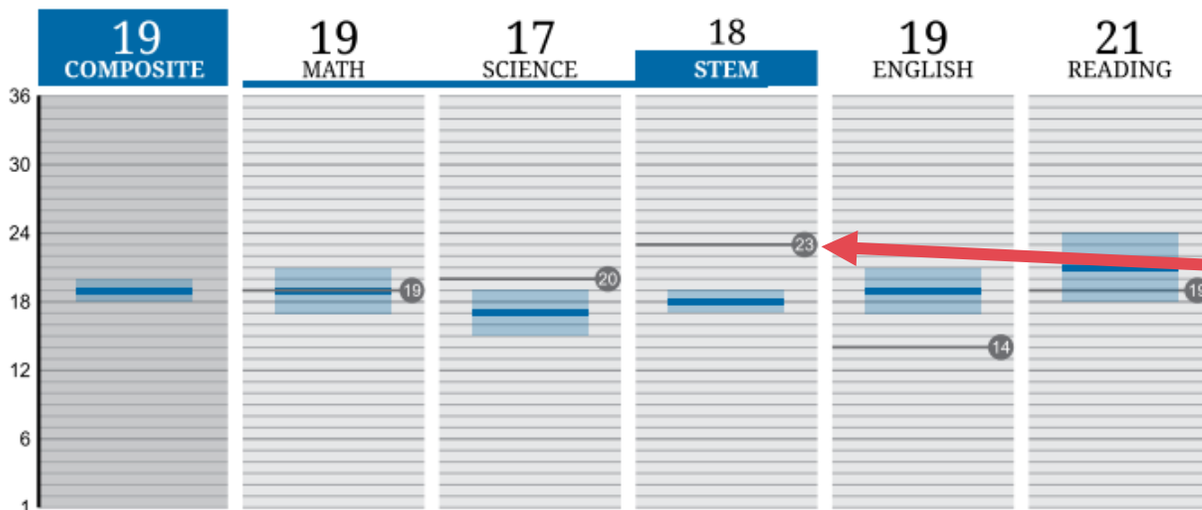
WASHINGTON HIGH SCHOOL (Code: 123456)

Grade: 10

## PreACT® Student Report

### Your PreACT® Composite Score is 19

This graph shows your PreACT scores and how they compare to the PreACT Readiness Benchmarks.



- Your PreACT Score
- Your PreACT Score Range
- PreACT Readiness Benchmark

Your PreACT scores include scores for each subject test (math, science, English, and reading) along with the average of all of your subject scores (the Composite score). The STEM score is the average of your math and science scores.

#### Your PreACT Score Range

Test scores are estimates of your educational performance. Think of your true achievement on this test as being within a range as shown by the bands around your scores.

#### PreACT Readiness Benchmarks

Students who score at or above the benchmark are on target to meet the ACT College Readiness Benchmark when they are in 11th or 12th grade.

Students reports show you your Pre-ACT composite score, as well as the score for each test. Look at your score sheet and see how well you did.

### The score report also show the ACT College Readiness

**Benchmarks:** Scores that are at or above the Benchmark mean that a student has at least a 50% chance of obtaining a B or higher or about a 75% chance of obtaining a C or higher in specific first-year college courses in that subject area.

# Your Predicted ACT Composite Score Range

- Your Pre-ACT scores can be used to predict how you are likely to do if you take the ACT as an 11<sup>th</sup> grader.
- You can use these predicted score ranges to see if you are on track to achieve the scores you want by the time you take the ACT later in high school.

## Your Predicted ACT Composite Score Range is 20–23

The predicted ACT score ranges assume you will have typical achievement growth and take the ACT test in spring of 11th grade.

20–23  
COMPOSITE

20–24  
MATH

18–22  
SCIENCE

18–22  
STEM

20–24  
ENGLISH

21–26  
READING

# Sample of College Minimum ACT requirements

College/University	ACT Composite Range
University of Utah	22-30
Texas State University	19-26
Campbell University	19-25

If you are interested in going to college, take some time to look at the college/university admissions requirements. You can use College Board Big Future to find admission requirements for schools across the U.S.  
<https://bigfuture.collegeboard.org/>

## More Benefits of taking College Admissions Test



Technical Schools – They have their own ACT requirements for specific program admissions.



Community Colleges – Students may use their ACT scores to help them place in classes and/or admit them to the program they are applying to.

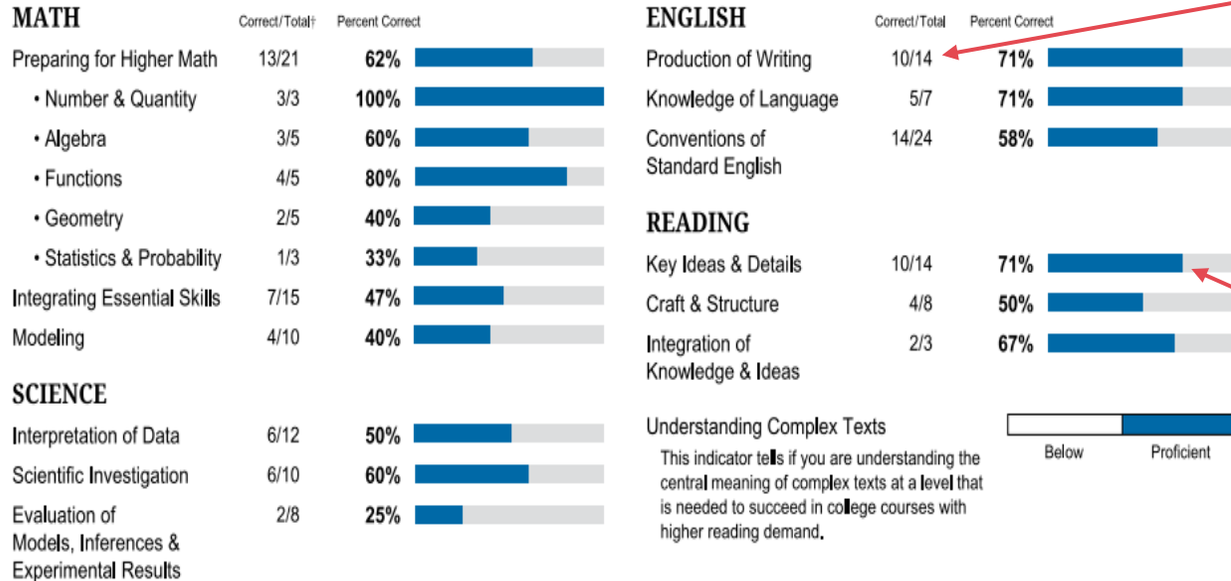


Military Academy – They require an ACT or SAT score to consider admission.

# Your Detailed Pre-ACT Results

## Your Detailed PreACT Results

The scores below represent your performance on reporting categories measured by the test. Reporting category designations are provided to help you start to focus on strengths and weaknesses. Categories with only a few items may be less representative of your overall performance in that category.



- Next to each subject area is the number of questions you got right in a category and the total number of questions.
- The report also shows you the percent of questions you answered correctly

The bar graph helps you see which of these subjects were your strongest and weakest. Looking at your area of strength/weakness will help you know what you need to study and prepare for when you take the ACT next school year.

# Building Your Skills

## Your Item Response Analysis

Ask for your test booklet so you can review the questions and your answers. Ideas for Progress are based on your scores. The improvement suggestions provided are a sample of the Ideas for Progress for your subject scale score. Your particular profile of strengths and weaknesses will influence which suggestions are most relevant for you. More information can be found at [www.act.org/standards/ideasforprogress](http://www.act.org/standards/ideasforprogress).

### MATH

Correctly Answered: 20 of 36

Omitted: 1 of 36

Incorrectly Answered: 15 of 36

Question	Correct Answer	Incorrect Response	Question	Correct Answer	Incorrect Response
1	A		21	A	
2	F		22	J	
3	B	E	23	B	A
4	G	H	24	G	
5	D		25	E	D
6	H		26	F	
7	A		27	C	B
8	F	J	28	J	F
9	D	E	29	C	
10	H		30	H	
11	B		31	A	C
12	J		32	F	
13	C	B	33	D	-
14	G		34	G	H
15	E	C	35	E	
16	K		36	K	F
17	D				
18	H	G			
19	C				
20	K	F			

#### Ideas for Progress

##### Number & Quantity

- recognize, identify, and apply basic properties of real numbers (e.g., commutative, associative, identities)

##### Algebra

- evaluate algebraic expressions and solve simple equations, using integers for Algebra

##### Functions

- use function notation to create equations that model real-world and mathematical problems

##### Geometry

- find area and perimeter of triangles and rectangles by substituting given values into standard geometric formulas

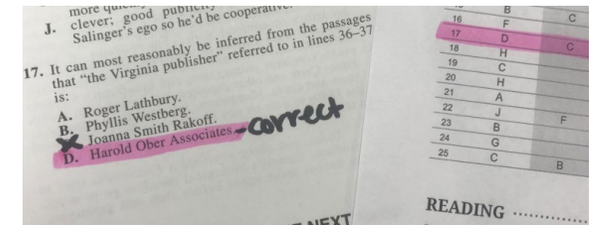
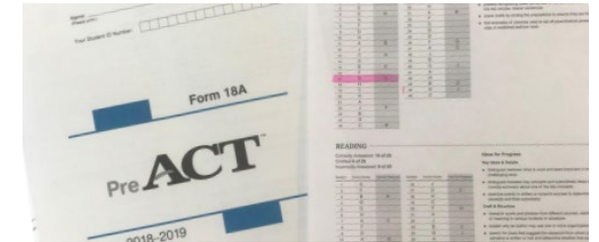
##### Statistics & Probability

- gather, organize, display, and analyze data in a variety of ways for use in problem solving

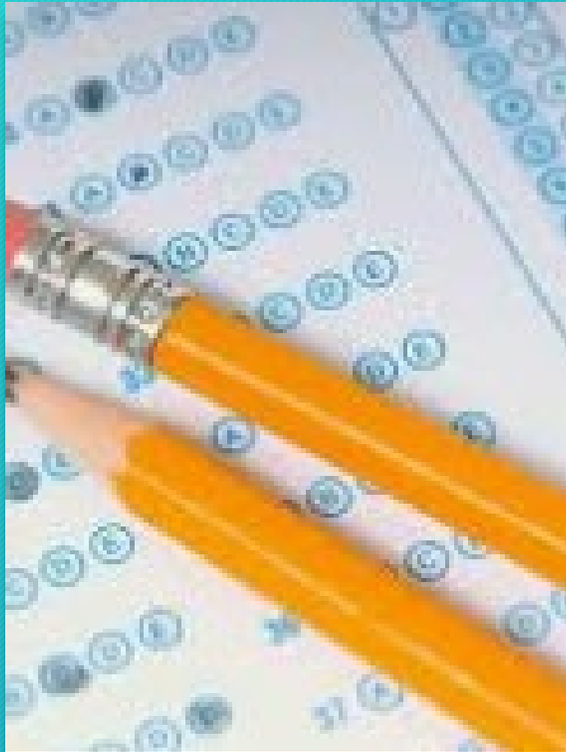
- The back of the Student Report describes ideas for building your skills and knowledge even further in the different subject areas.
- These suggestions are based on your own scores and intended to help you strengthen your skills.

# Building Your Skills

- You can review the answers you gave to each of the questions on the Pre-ACT in the Item Response Analysis
- Use your Pre-ACT test booklet to check the questions you answered incorrectly, and which response was correct.
- This is a helpful study tool.



# Next steps...



- Take available free practice test online.
- WECIB will provide ACT review opportunities during school.
- Work with your English and Math teacher if you have specific concerns regarding questions on the Pre-ACT test.

# Additional FREE online study resources

- [The ACT](http://www.act.org) (click hyperlink)  
www.act.org Online prep, ACT prep guide, free PDF study guide, sample ACT questions, tips and instructions, test prep reference guide
- [Union Test Prep](http://www.uniontestprep.com/act) (click hyperlink)  
www.uniontestprep.com/act Free study guides, flashcards, and practice tests
- [Learning Express Hub](http://www.learningexpresshub.com) (click hyperlink)  
www.learningexpresshub.com ACT subsection tutorials and practice tests
- [The Princeton Review](http://www.kaptest.com/act/free/act-practice) (click hyperlink)  
Free full-length practice ACT test with comprehensive score report outlining strengths and areas of improvement
- [Kaplan Test Prep](http://www.kaptest.com/act/free/act-practice) (click hyperlink)  
www.kaptest.com/act/free/act-practice ACT pop quizzes, questions of the day, 20 minute practice, ACT turbo test
- [March 2 Success](http://www.march2success.com) (click hyperlink)  
www.march2success.com ACT online course, practice tests, ACT flashcards, test prep games