Ideas for Progress –

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.

MATH

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

Function

• 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

SCIENCE

Interpretation of Data

create a visual display that summarizes a set of raw data

Scientific Investigation

• read experiments, and identify the tools and measurements used

Evaluation of Models, Inferences & Experimental Results

• critique the claims and evidence presented by peers by citing examples from data sets that support or refute their claims

ENGLISH –

Production of Writing

· read drafts with a partner and discuss how changing specific words or phrases would change each draft's purpose

practice writing varied conclusions

Knowledge of Language

revise drafts to make writing more concise and precise

Conventions of Standard English

- practice recognizing fused sentences or run-ons and how to separate them into two simpler, clearer sentences
- · check drafts by circling the prepositions to ensure they are the ones intended
- find examples of commas used to set off parenthetical phrases in advertising copy or published authors' work

SAMPLE

READING

Key Ideas & Details

- · distinguish between what is most and least important in increasingly challenging
- concise summary about one of the key concepts
- examine events in written or nonprint sources to determine the primary cause(s) and final outcome(s)

Craft & Structure

- research words and phrases from different sources, identifying their shades of meaning in various contexts or situations
- · explain why an author may use one or more organizational patterns
- · search for clues that suggest the viewpoint from which a challenging literary narrative is written or told and determine whether that point of view is reliable or hiased

Integration of Knowledge & Ideas

- defend or challenge the author's or narrator's assertions by locating several key pieces of information in a text
- synthesize information from multiple informational texts to clarify understanding of important concepts and ideas

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Next Steps

The ACT

Practice! ACT offers a variety of resources to help students continue to prepare for the ACT test. Visit www.act.org/testprep to find solutions to fit your needs.

Sign up now! Register for the ACT at www.act.org.

For more information regarding using your PreACT Results please scan this code or visit https://success.act.org/s/article/Using-Your-PreACT-Secure-Results



If you think there is an error in information or want to change information (e.g., address change, name change/correction), please contact your guidance counselor at school. Any changes must be requested by testing staff.

RETENTION POLICY

for 5 years, answer documents for at least 1 year

We keep registration records

and test scores indefinitely.

* About the test and score scale

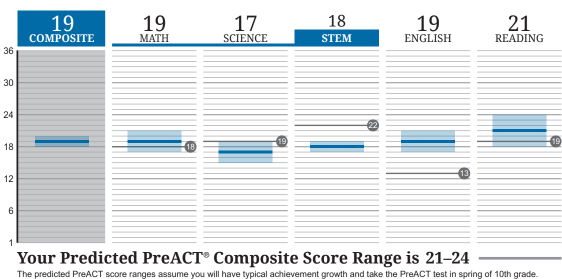
The PreACT 9 Secure is shorter than the ACT and is based on a subset of ACT test specifications. The test scores align to the 1–36 ACT score scales, but has a maximum score of 32.

†Math test questions can map to multiple reporting categories, so totals will exceed the number of questions on test.

ANN C. TAYLOR ACT ID# 123876 Test Date: April 3, 2024 WASHINGTON HIGH SCHOOL (Code: 123456) Grade: 9

Your Composite Score is 19 -

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



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21–24 COMPOSITE	21–25 MATH	19–23 SCIENCE	20–23 STEM	21–25 ENGLISH

Your Predicted ACT Composite Score Range is 22–26 The predicted ACT score ranges assume you will have typical achievement growth and take the ACT test in spring of 11th grade.

			-
22–26	22-27	20-25	20-2
COMPOSITE	MATH	SCIENCE	STE

Progress Toward the ACT National Career Readiness Certificate[®] —

This indicator predicts the ACT National Career Readiness Certificate (ACT NCRC[®]) that students with this PreACT 9 Secure Composite score are likely to obtain. The ACT NCRC is an assessment-based credential that documents foundational work skills important for job success across industries and occupations. Visit www.act.org/NCRC-indicator to learn more.

Your Detailed PreACT 9 Secure Results

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

MATH	Correct/Total†	Percent Correct	
Preparing for Higher Math	13/21	62%	
Number & Quantity	3/3	100%	
 Algebra 	3/5	60%	
Functions	4/5	80%	
Geometry	2/5	40%	
 Statistics & Probability 	1/3	33%	
Integrating Essential Skills	7/15	47%	
Modeling	4/10	40%	
SCIENCE			
Interpretation of Data	6/12	50%	
Scientific Investigation	6/10	60%	
Evaluation of Models, Inferences & Experimental Results	2/8	25%	



• distinguish between key concepts and subordinate ideas in a text and write a





Student Report



Students with this Composite score are likely to obtain a Gold level on the ACT NCRC in the spring of 11th grade.



Your Score Range

Readiness Benchmark

Your scores include different 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 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.

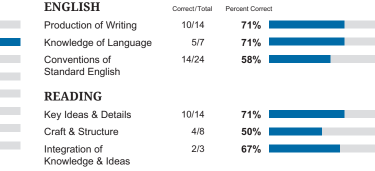
Readiness Benchmarks

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.

US Rank —

Composite	68%
Math	74%
Science	50%
STEM	60%
English	70%
Reading	74%

Your US Rank tells you the approximate percentage of students, in a comparison group that took PreACT 9 Secure scoring at or below your score



22-27

READING

Composite Score: For each test we converted your number of correct answers into a 1 to 32 score. Your Composite score is the average of your scores on the four subject tests (math, science, English, and reading) rounded to the nearest whole number. If you left any test completely blank, that score is reported as two dashes and no Composite score is computed

STEM: Science, Technology, Engineering, and Math.

Benchmark and US Ranks are for Spring 9th grade