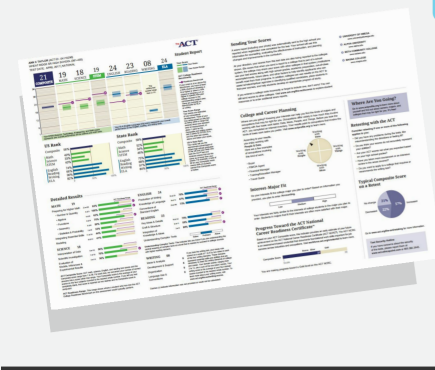
Understanding and benefiting from

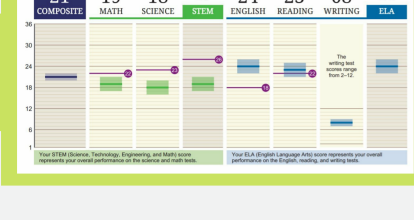


ACT score report

After you take the ACT® test, you get more than just a score report - you get a tool to help plan your future.

When you receive your

Your scores



scores, the first box you'll probably see is this. It contains your ACT test scores, including subject test scores, STEM score, and ELA score, all ranging from 1 to 36 (except writing, which ranges from 2 to 12). **ACT Composite score**

The ACT Composite score is the "overall" average of your multiple-choice

subject test scores. Check this score against the ACT Composite score expected by the

USE IT!

college you want to attend. If you're score falls within their range, you probably have a good chance of getting into that college. Subject test scores

COMPOSITE

These scores (one each for math, science, English, reading, and writing [optional]), measure your college readiness in each subject area.

19 **MATH** The purple line is the college readiness benchmark (where you have a 50% chance of obtaining a B or higher or 75% chance of getting a C or higher in first-year college course). The green box around the line is your

> the test, within standards of error). The solid green line is your subject test score.

score range (your true achievement on

USE IT! focus before graduation so you can be better prepared for college.

STEM and ELA scores

You can use subject test scores to

determine which subjects need more

24 19

the average of your English, reading, and writing tests (if you took the writing test-if not, no ELA score is reported). **USE** IT!

The **ELA score** is

help you pursue degrees related to STEM or language

US Rank

Composite

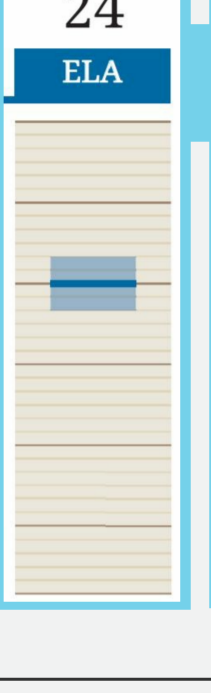
Math

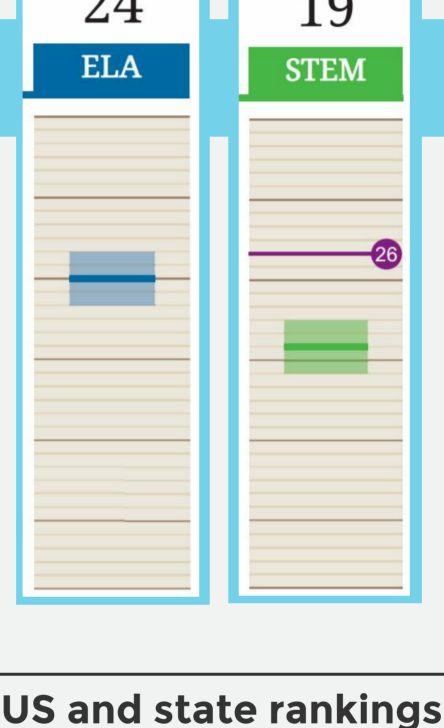
STEM

Science

56%

These scores can





and math scores. This can help gain acceptance into institutions, majors, or programs with a heavy STEM focus.

The **STEM** score

is the average of

your science

49% 52% Math 33% Science 34% 43% STEM 46%

State Rank

58%

Composite



MATH

Modeling

USE IT!

Number & Quantity included for each Algebra category, your Functions percentage of correct

(where a student who met this college readiness benchmark would perform). College and career planning Working with Data

Working with

People

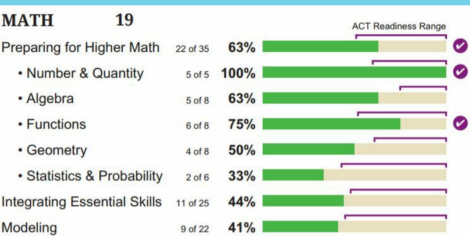
This section shows how

many questions were

answers, and whether

you scored within the

ACT Readiness Range



Working

with

Things

majors and careers might be right for you, based on ACT Interest Inventory results. In this example, the student may prefer finding a profession that involves

This can help

career paths.

High

start when

with knowing where to

exploring majors and

Like subject test scores, you can use this

coursework in areas of study that might need additional focus before college.

information to determine future

This shows which kinds of

working with data and people.

USE IT!

Medium

36

Interest-major fit

Interest-major fit indicates if your Low interests match the major you plan to enter. **USE IT!**

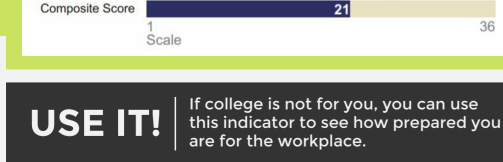
Working

with

Ideas



This gives an early estimate of Bronze Silver Gold



ACT National Career Readiness Certificate™. a job skills credential accepted by thousands of businesses nationwide.

achievement on the

Typical Composite score on a retest

This indicator can help you decide whether to take the ACT test again and get a higher score, which can improve access to colleges and financial aid.



www.act.org/the-act