





Power UP: Science ACT Prep, Week 3

Tables, Figures, and Graphs





Essential Question

How can I increase my ACT score?





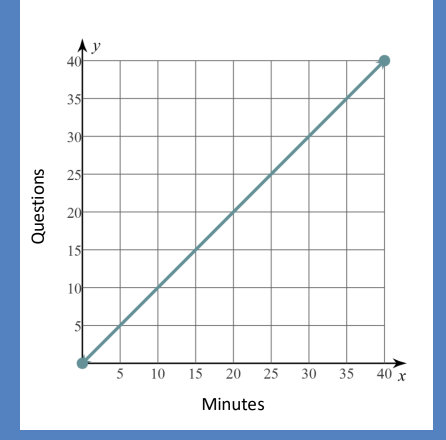
Learning Objectives

- Understand the pacing of the science test
- Analyze components of figures, tables and graphs to understand what information they convey



Graph Data

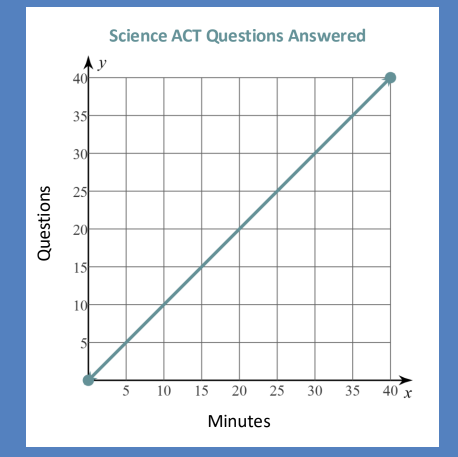
What clues do you see that could let us know what the data is showing?





Graph Data

- What is the maximum time?
- What is the maximum number of questions?
- How many questions should be answered by X minutes into the test?
- How might the graph change if someone takes less time to finish?

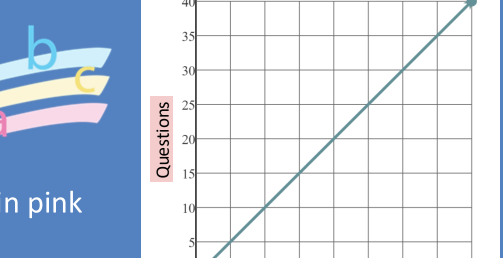




Categorical Highlighting

For each table, graph, and figure, highlight the following

- Titles in yellow
- Legends in blue
- Independent variables in green
- Dependent variables in pink
- Circle any other key information



15

Minutes

Science ACT Questions Answered



35

30

A beam of light from flames has a wavelength of 480nm. What color is the light?

- A) Red
- B) Blue
- C) Green
- D) Violet



A beam of light from flames has a wavelength of 480nm. What color is the light?

- A) Red
- B) Blue 太
- C) Green
- D) Violet



How many members in the Fugate family tree had the recessive mm trait?

- A) 11
- B) 13
- C) 7
- D) 24



How many members in the Fugate family tree had the recessive mm trait?

- A) 11 🂢
- B) 13
- C) 7
- D) 24



The largest average leaf area in Georgia using fertilization was larger than the average leaf area in Florida for which treatment type?

- A) Control
- B) Reduction
- C) Fertilization
- D) FR combined



The largest average leaf area in Georgia using fertilization was larger than the average leaf area in Florida for which treatment type?

- A) Control
- B) Reduction 🦟
- C) Fertilization
- D) FR combined



Anchor Chart

Have you discovered any new strategies for the science test?





Exit Ticket: Create a Graph

Sketch a graph showing the following data:

As the average low temperature for a location increases, the average accumulated snowfall for that area decreases.

Include a title, trend line, and x- and y-axis.





You Powered Up!





