

People in Science Practice (Demo Version)

Read each question carefully.

1) What did Nikola Tesla study?

- A) electric current
 - B) life cycles
 - C) weather predictions
 - D) the rock cycle
-

2) The invention of canals dates back to ancient countries in the Middle East.

How are canals useful?

- A) They deliver water for growing crops.
 - B) They stop weathering and erosion in the desert.
 - C) They help keep temperatures cool during summer.
 - D) They give fish a way to move from one ocean to another.
-

3) What did Benjamin Franklin study?

- A) electricity
 - B) plate tectonics
 - C) chimpanzees
 - D) ocean currents
-

People in Science Practice (Demo Version)

4) Which job uses earth science?

- A) designing airplanes
 - B) exploring space
 - C) caring for sick animals
 - D) studying muscles
-

5) Identify a job that involves the study of animals, and describe how the study of animals is useful to that work.

6) What is one way an electrician uses science?

- A) deciding how to set up electrical circuits
 - B) deciding which light bulb looks best in a lamp
 - C) deciding which types of materials magnets attract
 - D) deciding how much people should pay for electricity
-

7) Which job most likely uses physical science?

- A) studying maps
 - B) studying mammals
 - C) studying magnets
 - D) studying languages
-

People in Science Practice (Demo Version)

- 8) What is one way that a farmer uses science?
- A) deciding which type of tractor to buy
 - B) deciding how much to charge for vegetables
 - C) deciding where to order garden seeds
 - D) deciding which plants will grow best in an area
-