

Ouick Check

Voyagers in Space

Name	Date	
Instructions: Read each guestion carefully and choose the best answer.		

- 1. What is the main idea of this book?
 - A The Solar System contains eight planets that revolve around the Sun, which is a star.
 - B The Voyagers are carrying a message to other living things that may be in space, which is recorded on the "Golden Record."
 - © The Voyagers were meant to collect information on Jupiter and Saturn but have discovered much more about the Solar System.
 - ① The creation of spacecraft involves careful planning and many years of preparation.

- 2. The *Voyagers* are **exploring** outer space. What does the word **exploring** mean?
 - A observing and learning about an area by traveling through it
 - B expressing in fuller form or greater detail
 - © evolving from one's own thought or imagination
 - ① examining the particulars of a mysterious situation to learn the facts
- **3.** Which is a fact from the "Uranus" section?
 - (A) Uranus is the most interesting planet of the big four.
 - (B) Now the Voyagers are giving us a first look at deep space.
 - (C) It would be more fun to live on Uranus than on Saturn.
 - This light blue planet is tipped on its side.





Quick Check (continued)

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- **4.** What is one effect of planets all moving around the Sun at different speeds?
 - A The planets are always the same distance apart from the Sun and each other.
 - B The biggest planets are lined up near each other on one side, and the smallest planets are on the other side.
 - ① The planets sometimes are on the same side of the Sun, and sometimes they are on different sides.
 - ① The planets are spiraling farther and farther away from the Sun and each other.

- **5.** Which detail supports the main idea of "The Golden Record" that the *Voyagers* are also carrying a message?
 - A The spacecraft were still working after thirty-five years.
 - B The message is on a "Golden Record" on the side of each spacecraft.
 - © The Voyagers' first job was to study Jupiter and Saturn.
 - ① The two spacecraft flew past all of the outer planets and many moons.
- **6.** How are Uranus and Neptune similar?
 - (A) They are blue.
 - (B) They are the same distance from the Sun.
 - ① They have the same number of moons.
 - ① They travel at the same speed.



Quick Check (continued)

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- 7. In which section would you expect to find information about the work that happened before the *Voyagers* launched into space?
 - (A) "Final Task"
 - ® "Neptune"
 - ① "Saturn"
 - ① "Planning"
- The author wrote this book to ______.
 - A persuade readers to become astronauts
 - B inform readers about the Voyagers' accomplishments
 - © entertain readers with stories about planets
 - inform readers about traveling into deep space

- **9.** How does the timeline help readers understand the *Voyagers'* historical importance?
 - (A) It describes the science involved in the Voyagers' journeys.
 - B It shows all the dates when the Voyagers made discoveries.
 - © It predicts when the Voyagers will reach important landmarks.
 - ① It shows all the dates involved in the creation of the Voyagers.



Quick Check (continued)

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- **10.** What word means bands of dust and ice that circle a planet?
 - (A) comets
 - (B) moons
 - (C) planets
 - ① rings
- 11. Extended Response: If you were an astronaut aboard one of the *Voyager* ships, what facts would you learn about the Solar System and what opinions would you form? Write at least two facts and two opinions. Then, write a few sentences describing what you think you would see in the mysterious regions of deep space.





Quick Check Answer Sheet

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Main Comprehension Skill: Fact or Opinion

- 1. (C) Main Idea and Details
- **2.** A Vocabulary
- 3. (D) Fact or Opinion
- **4.** (C) Cause and Effect
- **5.** (B) Main Idea and Details
- **6.** A Compare and Contrast
- 7. (D) Make Inferences / Draw Conclusions
- **8.** B Author's Purpose
- **9.** (B) Make Inferences / Draw Conclusions
- **10.** D Vocabulary
- 11. Answers should describe two facts from the book and two opinions drawn from information in the book, and should conclude with a creative description of objects in deep space.