



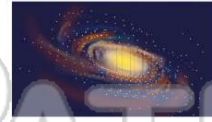
Name _____ Class _____ Date _____

1 Scientists theorize that solar systems begin in the **dust** and **gas clouds** found in between the stars. The dust is composed of **elements** like iron and carbon. The **gas** is hydrogen and helium. Particles start come together to form planets. **These dusty, gaseous clouds are called _____.**



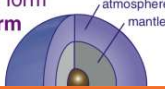
- A planetesimals
- B nebulae
- C comets
- D quasars

2 **Dust particles** in a nebula collide with each other and **stick together**. Then more dust sticks to these particles. Particles begin to stick to each other and the particles grow to pebbles and to rocks and to boulders. **These larger particles forming inside the nebula are called _____.**



- A planets
- B planetesimals
- C comets
- D cometesimals

3 Close to the sun, scientists believe the rocky planetesimals grew by accretion to become the rocky planets. In the outer reaches of the solar system, hydrogen and helium gases accreted (that is, stuck) to rocky cores forming planets called **gas giants**. No gas giant-type planets form near the sun because it is **too warm** for the massive layers of gas to form into gas giant planets.



4 Which of the following is a correct list of planets **in order** starting with the one **nearest the Sun**?



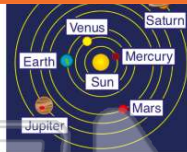
- A Neptune, Uranus, Saturn, Jupiter, Mars, Earth, Venus, Mercury
- B Venus, Earth, Mars, Mercury, Jupiter, Saturn, Neptune, Uranus
- C Mercury, Venus, Neptune, Saturn, Mars, Earth,



PREVIEW

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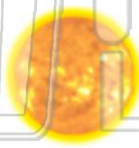
7 In the 16th century, the geocentric model of the universe was accepted.



- A heliocentric
- B geocentric
- C galactic
- D androcentric

- A true
- B false

9 The **sun** is _____.



- A a star like others in the universe composed mostly of hydrogen and helium
- B a unique star in the Milky Way galaxy composed mostly of hydrogen and oxygen
- C a dwarf red star that is nearing the end of its life
- D a red giant star

10 The **outer atmosphere** of the sun extends for millions of miles beyond the sun. This atmosphere is composed of **gases** and can only be seen during a total solar eclipse. **The sun's outer atmosphere is called the _____.**



- A photosphere
- B chromosphere
- C convective zone
- D corona



ANSWER KEY

Scientists theorize that solar systems begin in the **dust** and **gas clouds** found in between the stars. The dust is composed of **elements** like iron and carbon. The **gas** is hydrogen and helium. Particles start come together to form planets. **These dusty, gaseous clouds are called _____.**

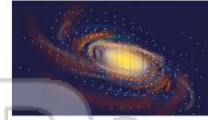
- A planetesimals
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(b)

Dust particles in a nebula collide with each other and **stick together**. Then more dust sticks to these particles. Particles begin to stick to each other and the particles grow to pebbles and to rocks and to boulders. **These larger particles forming inside the nebula are called _____.**

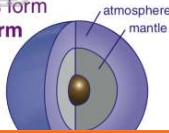
- A planets
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(b)

Close to the sun, scientists believe the rocky planetesimals grew by accretion to become the rocky planets. In the outer reaches of the solar system, hydrogen and helium gases accreted (that is, stuck) to rocky cores forming planets called **gas giants**. No gas giant-type planets form near the sun because it is **too warm** for the massive layers of gas to form into gas giant planets.

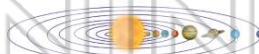
True or false?



(a)

Which of the following is a correct list of planets in order starting with the one **nearest the Sun**?

- A Neptune, Uranus, Saturn, Jupiter, Mars, Earth, Venus, Mercury
- B Venus, Earth, Mars, Mercury, Jupiter, Saturn, Neptune, Uranus
- C Mercury, Venus, Neptune, Saturn, Mars, Earth, Uranus, Jupiter
- D Mercury, Venus, Earth, Mars, Jupiter, Saturn



(d)



PREVIEW

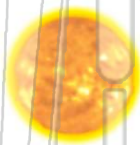
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- A heliocentric
- B geocentric
- C galactic
- D androcentric



The **sun** is _____.

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- B a unique star in the Milky Way galaxy composed mostly of hydrogen and oxygen
- C a dwarf red star that is nearing the end of its life
- D a red giant star



(a)

The **outer atmosphere** of the **sun** extends for millions of miles beyond the sun. This atmosphere is composed of **gases** and can only be seen during a total solar eclipse. **The sun's outer atmosphere is called the _____.**

- A photosphere
- B chromosphere
- C convective zone
- D corona



(d)