



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 The **Moon** moves around \_\_\_\_\_.

- A the Sun
- B Mars
- C the Earth
- D the asteroid belt



3 How many moons does Earth have?

- A 4
- B 1
- C 2



2 The Moon does not make its own light. Why can we then see the Moon at night?



- A The Sun shines light on it.
- B The Earth shines light on it.
- C The stars shine light on it.
- D Mars shines light on it.

4 Some \_\_\_\_\_ have no moons, some only have one moon, and some planets have many moons.

- A planets
- B suns



## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 The Moon is a quarter moon.

- B new moon
- C full moon
- D half moon



- A looks like a sliver from Earth
- B looks full from Earth
- C looks half full from Earth
- D cannot be seen on Earth

9 About how long does it take for the Moon to circle all the way around the Earth?

- A 1 week
- B 2 weeks
- C 3 weeks
- D 4 weeks



10 What is a star?

- A a cool ball of gas
- B a hot rock
- C a hot ball of gas
- D a hot asteroid





## ANSWER KEY

The **Moon** moves around \_\_\_\_\_.

- A** the Sun
- B** Mars
- C** the Earth
- D** the asteroid belt



(c)

The Moon does not make its own light. Why can we then **see the Moon** at night?



- A** The Sun shines light on it.
- B** The Earth shines light on it.
- C** The stars shine light on it.
- D** Mars shines light on it.

(a)

**How many** moons does Earth have?

- A** 4
- B** 1
- C** 2
- D** 3



(b)

Some \_\_\_\_\_ have **no moons**, some only have one moon, and some planets have many moons.

- A** planets
- B** suns
- C** stars



(a)



## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

- C** full moon
- D** half moon



- B** looks full from Earth
- C** looks half full from Earth
- D** cannot be seen on Earth

About **how long** does it take for the Moon to **circle all the way around the Earth**?

- A** 1 week
- B** 2 weeks
- C** 3 weeks
- D** 4 weeks



(d)

What is a **star**?

- A** a cool ball of gas
- B** a hot rock
- C** a hot ball of gas
- D** a hot asteroid



(c)