

Student Name: _____

Date: _____

Level 1 Question 1

1. Earth's moon is the brightest object in our night sky?



True/Yes

(Teacher choose one)

CUE/S:

"Identify the image that tells your response to the statement."

"Name the your response to the above statement."

Student Name: _____

Date: _____

Level 1 Question 2

2. Select the picture of the moon.



(Teacher choose one)

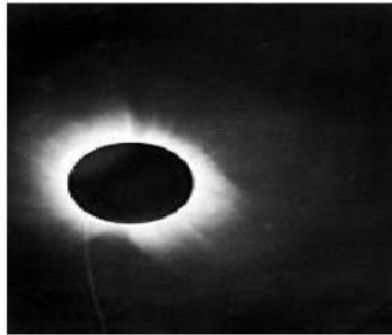
CUE/S: "Label the picture that shows the moon."
"Identify the picture of the moon."

Student Name: _____

Date: _____

Level 1 Question 3

3. Every 18 months total solar eclipse of the sun takes place and is visible from some place on the Earth's surface. Which image shows the eclipse?



(Teacher choose one)

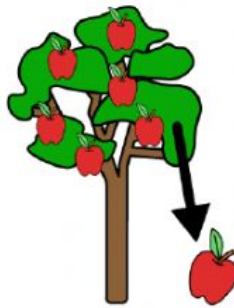
CUE/S: "Label the image that represent an eclipse."

"Identify the image that shows an eclipse."

"Can you name the picture above that displays an eclipse?"

Student Name: _____ Date: _____

4. Gravity causes the motions of planets, stars, and galaxies. It's the reason why the Moon orbits around the Earth, and the Earth orbits around the Sun, and the solar system orbits around the galaxy. It's all because of gravity. What is the passage talking about?



Gravity

(Teacher choose one)

- CUE/S: "Label the symbol that shows what the passage is about."
"Identify the picture of your response."
"Can you name the picture of what the passage is about?"

