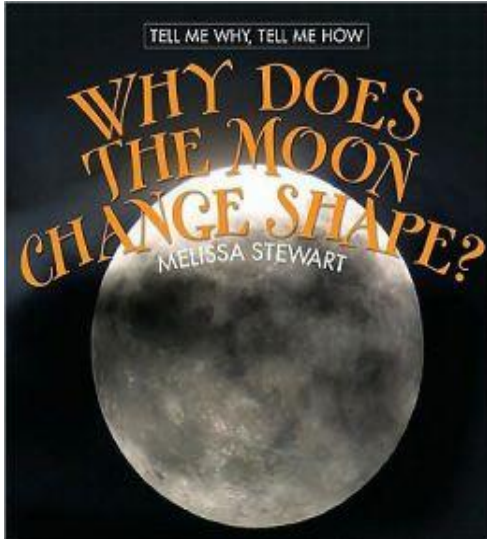


Name: _____

Why Does the Moon Change Shape?

Essential Question: How do you explain what you see in the sky?

Unit 4 Week 4
pp. 336 – 351



I have read my story, discussed the after reading questions, and reviewed the story vocabulary on the back of this bookmark for my homework tonight.

Student's signature

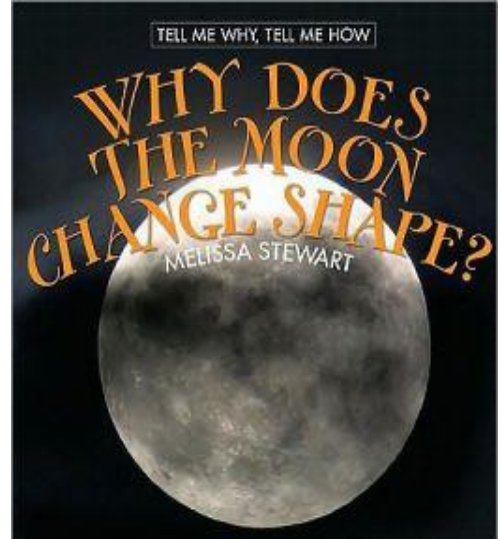
Parent's/Guardian's signature

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Unit 4 Week 4
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After Reading: Find the answers to these questions in your book.

*Think about the ~ Essential Question: **How do you explain what you see in the sky?**

1. Why were ancient people amazed by the Moon? Reread p. 338.
2. What does the diagram on p. 339 show?
3. What causes the planets to stay in orbit? Reread p. 341.
4. Paraphrase (retell in your own words) how the Earth's rotation causes day and night? Reread p. 343.
5. Why does the moon seem to glow? Reread p. 345.
6. What causes the moon to seem much bigger and brighter than the other planets? Reread p. 345.
7. How does the author structure the text on p. 348? ~cause & effect, sequence, problem solution, or compare & contrast

Vocabulary Review

Discuss each vocabulary word. Use the **glossary** to look up the definition of each word.

astronomer	phases
telescope	sliver
series	rotates
specific	crescent

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