

How does Earth move? What happens as a result of the movement of Earth?

Earth's Place in the Universe - Week 1- Prompt #1



How does Earth move? What happens as a result of the movement of Earth?

Earth's Place in the Universe - Week 1- Prompt #1



How does Earth move? What happens as a result of the movement of Earth?

Earth's Place in the Universe - Week 1- Prompt #1



How does Earth move? What happens as a result of the movement of Earth?

Earth's Place in the Universe - Week 1- Prompt #1



How does Earth move? What happens as a result of the movement of Earth?

Earth's Place in the Universe - Week 1- Prompt #1



How does Earth move? What happens as a result of the movement of Earth?

Earth's Place in the Universe - Week 1- Prompt #1

How does Earth move? What happens as a result of the movement of Earth?





Earth's Place in the Universe - Week 1- Prompt #2 What patterns do we see in the sky?



Earth's Place in the Universe - Week 1- Prompt #2 What patterns do we see in the sky?



Earth's Place in the Universe - Week 1- Prompt #2 What patterns do we see in the sky?



Earth's Place in the Universe - Week 1- Prompt #2 What patterns do we see in the sky?



Earth's Place in the Universe - Week 1- Prompt #2 What patterns do we see in the sky?



Earth's Place in the Universe - Week 1- Prompt #2 What patterns do we see in the sky?



Earth's Place in the Universe - Week 1- Prompt #2 What patterns do we see in the sky? Earth's Place in the Universe - Week 1- Prompt #3 Draw a representation of the Earth spinning on its axis as it orbits the sun.

Earth's Place in the Universe - Week 1- Prompt #3 Draw a representation of the Earth spinning on its axis as it orbits the sun. Earth's Place in the Universe - Week 1- Prompt #3 Draw a representation of the Earth spinning on its axis as it orbits the sun. Earth's Place in the Universe - Week 1- Prompt #3 Draw a representation of the Earth spinning on its axis as it orbits the sun. Earth's Place in the Universe - Week 1- Prompt #3

Draw a representation of the Earth spinning on its axis as it orbits the sun.

Earth's Place in the Universe - Week 1- Prompt #3 Draw a representation of the Earth spinning on its axis as it orbits the sun.



Earth's Place in the Universe - Week 1- Prompt #4 Explain how you can use the sun to tell time and direction.



Earth's Place in the Universe - Week 1- Prompt #4 Explain how you can use the sun to tell time and direction.



Earth's Place in the Universe - Week 1- Prompt #4 Explain how you can use the sun to tell time and direction.



Earth's Place in the Universe - Week 1- Prompt #4 Explain how you can use the sun to tell time and direction.



Earth's Place in the Universe - Week 1- Prompt #4 Explain how you can use the sun to tell time and direction.



Earth's Place in the Universe - Week 1- Prompt #4 Explain how you can use the sun to tell time and direction.



Earth's Place in the Universe - Week 1- Culminating Task Monica has been absent from school this week. Write her a letter explaining what causes day and night.



Earth's Place in the Universe - Week 1- Culminating Task Monica has been absent from school this week. Write her a letter explaining what causes day and night.



Earth's Place in the Universe - Week 1- Culminating Task Monica has been absent from school this week. Write her a letter explaining what causes day and night.



Earth's Place in the Universe - Week 1- Culminating Task Monica has been absent from school this week. Write her a letter explaining what causes day and night.



Earth's Place in the Universe - Week 1- Culminating Task Monica has been absent from school this week. Write her a letter explaining what causes day and night.



Earth's Place in the Universe - Week 1- Culminating Task Monica has been absent from school this week. Write her a letter explaining what causes day and night.