

## The Sun-Earth-Moon System



Name Class Date The revolution of the moon around the earth In the winter season in the Northern Hemisphere, makes it appear different to us throughout the some northern latitudes experience month. At times we see the entire face of the moon and at others, only a portion of it, with the sunlight because the pole is tipped toward the sun rest being in shadow. The different appearances of on throug hout the month are known darkness because the pole is tipped away from the sun sunlight because th eclipses pole is tipped away waning B darkness because the waxing pole is tipped toward the s When the portion of the moon that is lit by When the portion of the moon that is lit by 3 sunlight is getting larger, the moon is said to sunlight is getting smaller, the moon is said 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 mere a lumar eclipse every monun the origins of the earth. Tests show that fulle rock samples collected from the moon and A because the earth's brought to earth to study are made of basalt axis is tilted and are about because the earth's rotation around the 2.3 billion years old sun is an ellip 2.3 million years old because the moon's orbit around earth is tilted C 4.6 billion years old D 4.6 million years because the moon's axis is tilted A natural celestial body that travels around The moon has an axis and rotates on that axis, 9 just like the earth rotates on its axis. However, from another celestial body is known as the earth, we only see one side of the moon. The a(n) other "dark side" of the moon was not seen until astronauts flew around the A moon moon. We only see one side of **B** planet the moon because its period C asteroid of rotation is the same as its **D** satellite period of revolution around the earth. True or false? A true B false



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