

The Sun-Earth-Moon System



Name Class Date The spinning motion of the earth on its axis The period of revolution of the earth rotation revolution 365 days 30 days period of revolution D 28 days In the 1600s, Johannes Kepler discovered that the 3 Kepler's second law of motion planet Mars does not travel in a circle around the Sun. Instead, the path it travels is an ellipse (which A planets move faster looks like an elongated circle) in which the Sun is one 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 pounds on earth, what is its weight on A the sun gets hotter the moon? in the summer and cooler in the winter A 2 pounds the earth is tilted on B 12 pounds t rotates around the s 24 pounds tly battle with tropical winds none of the the sun's electromagnetic radiation pulses on a regular, or se During the summer in the South Hemisphere, In terms of the seasons, near the equator the Northern Hemisphere is experiencing experience A longer days and higher temperatures because A dramatic seasonal shifts from hot to cold it's tilted away from several months of sunlight followed by months of complete darkness and cold B longer days and higher temperatures because it's tilted toward shorter days and lower temperatures because high temperatures and the same amount of sunlight, with little variation, throughout the year it's tilted away from seasonal fluctuations of very hot to shorter days and lower temperatures because it's tilted toward cool temperatures



The Sun-Earth-Moon System



Name Class Date The spinning motion of the earth on its axis The period of revolution of the earth rotation revolution 365 days B 30 days period of revolution D 28 days In the 1600s, Johannes Kepler discovered that the 3 Kepler's second law of motion planet Mars does not travel in a circle around the Sun. Instead, the path it travels is an ellipse (which A planets move faster looks like an elongated circle) in which the Sun is one B 5 **PREVIEW** D Please Sign In or Sign Up to download the printable version of this worksheet 7 pounds on earth, what is its weight on A the sun gets hotter the moon? in the summer and cooler in the winter B A 2 pounds the earth is tilted on B 12 pounds t rotates around the s 24 pounds tly battle with tropical winds none of the the sun's electromagnetic radiation pulses on a regular, or se During the summer in the South Hemisphere, In terms of the seasons, near the equator the Northern Hemisphere is experiencing experience A longer days and higher temperatures because A dramatic seasonal shifts from hot to cold C C it's tilted away from several months of sunlight followed by months of complete darkness and cold longer days and higher temperatures because it's tilted toward shorter days and lower temperatures because high temperatures and the same amount of sunlight, with little variation, throughout the year it's tilted away from seasonal fluctuations of very hot to shorter days and lower temperatures because it's tilted toward cool temperatures