

Our Solar system and beyond



Name Class Date Which of these statements is correct about is a large body that the planets in our solar system revolves around the sun. All planets rotate and revolve A satellite around the moon. galaxy All planets rotate and revolve around the sun. planet All planets rotate and revolve around earth D Few planets rotate and revolve around 3 Asteroids, comets and meteors are I am the smallest planet in the solar made of pieces of __ system and I am closest to the sun. Which planet am I? 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 . We live in the Milky Way A moons galaxy. **B** comets A carbon didxide C planets **B** oxvaer stars **C** gravity **D** heat 9 he earth spins on its own The earth's rotation is the earth spinning which is an imaginary straight line around once every _____ hours which running through the center of the earth, results in one day and night on earth. from the North Pole to the South Pole. A 12 A axis **B** 24 **B** rotation C 46 C equator **D** 48 **D** grid



Our Solar system and beyond



Name Class Date Which of these statements is correct about is a large body that the planets in our solar system revolves around the sun. All planets rotate and revolve A satellite around the moon. B galaxy All planets rotate and revolve around the sun. planet All planets rotate and revolve around earth D Few planets rotate and revolve around 3 Asteroids, comets and meteors are I am the smallest planet in the solar made of pieces of __ system and I am closest to the sun. Which planet am I? (B) 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 . We live in the Milky Way A moons galaxy. C **B** comets A carbon dioxide C planets **B** oxvaer stars **C** gravity **D** heat 9 he earth spins on its own The earth's rotation is the earth spinning which is an imaginary straight line around once every _____ hours which running through the center of the earth, results in one day and night on earth. from the North Pole to the South Pole. A 12 A axis **B** 24 **B** rotation C 46 C equator **D** 48 **D** grid