

Our Solar System



Name Class Scientists theorize that solar systems begin in the Dust particles in a nebula collide with each dust and gas clouds found in between the stars. other and stick together. Then more dust sticks The dust is composed of elements like iron and to these particles Particles begin to stick to each carbon. The gas is hydrogen and helium. Particles other and the particles grow to pebbles and to start come together to form rocks and to boulders. These larger particles planets The forming inside planetesima comets comets tesimals quasars Close to the sun, scientists believe the rocky Which of the following is a correct list of planets in 3 planetesimals grew by accretion to become the order starting with the one nearest the Sun? rocky planets. In the outer reaches of the solar system, hydrogen and helium gases accreted (that 200049 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 scientists state that this understanding planets revolve around the sun. Though his theory proved true, it took many years before the concept of A true 9000 the universe was accepted В A heliocentri geocentric galactic The outer atmosphere of the oun extends The sun is 9 for millions of miles beyond the sun. This A a star like others in the universe composed atmosphere is composed of gases and can only be seen during a total solar eclipse. The sun's mostly of hydrogen outer atmosphere is called the B a unique star in the Milky Way galaxy composed mostly of hydrogen and oxygen A photosphere C a dwarf red star that is nearing the **B** chromosphere end of its life C convective zone D a red giant star **D** corona



Our Solar System



Name Class Scientists theorize that solar systems begin in the Dust particles in a nebula collide with each dust and gas clouds found in between the stars. other and stick together. Then more dust sticks The dust is composed of elements like iron and to these particles Particles begin to stick to each carbon. The gas is hydrogen and helium. Particles other and the particles grow to pebbles and to start come together to form rocks and to boulders. These larger particles planets The B forming inside В planetesima comets comets tesimals quasars Close to the sun, scientists believe the rocky Which of the following is a correct list of planets in 3 planetesimals grew by accretion to become the order starting with the one nearest the Sun? rocky planets. In the outer reaches of the solar system, hydrogen and helium gases accreted (that 5 B **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 scientists state that this understanding planets revolve around the sun. Though his theory proved true, it took many years before the concept of B A true the universe was accepted В A heliocentri geocentric galactic The outer atmosphere of the oun extends The sun is 9 for millions of miles beyond the sun. This A a star like others in atmosphere is composed of gases and can only the universe composed be seen during a total solar eclipse. The sun's mostly of hydrogen outer atmosphere is called the B a unique star in the Milky Way galaxy composed mostly of hydrogen and oxygen A photosphere C a dwarf red star that is nearing the **B** chromosphere end of its life C convective zone D a red giant star **D** corona