

Our Solar System



Name Class The four outer planets include Jupiter, Venus is very much like Earth. It is sometimes called "Earth's Twin." Venus is most like Saturn, Uranus, and Neptune. They are Earth because also known as the Venus' atmosphere is similar to Earth's terrestrial planets gas giants Venus has landma tectonic planets and oceans like Ear Venus and Earth h ringed planets mass, and density Venus and Earth rotate in the same tion on their The terrestrial planet nearest the sun has a The Earth appears to rotate counterclockwise 3 as seen from above the North Pole. Venus single day that is nearly 59 Earth days long. appears to rotate clockwise as viewed from its Its year is 88 Earth days long. What is the north pole. Venus is said to have name of this planet? 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 trom the Sun. It is believed that nellum is raining gases. It has a red spot that is a giant storm that out of the planet's atmosphere. This planet is is one and a half times the still forming. Rings of icy particles surround this size of Earth. The name of planet named this planet is A Neptune B Saturn C Jupiter Neptune В Saturn C Jupiter Pluto A rocky body that circles the Sur in ar area turface is covered with impact craters 9 from meteorites. There are some on earth's between Mars and Jupiter is called surface, but surprisingly few. a(n) Why are impact craters permanently on the moon's surface, but there are so few on earth's? A meteor **B** meteorite A tectonic activity on earth **C** meteoroid little weathering **D** asteroid c water and wind in earth's atmosphere D all of the above



Our Solar System



Name Class The four outer planets include Jupiter, Venus is very much like Earth. It is sometimes called "Earth's Twin." Venus is most like Saturn, Uranus, and Neptune. They are Earth because also known as the Venus' atmosphere is similar to Earth's terrestrial planets gas giants Venus has landma tectonic planets and oceans like Ear Venus and Earth h ringed planets mass, and density Venus and Earth rotate in the same tion on their The terrestrial planet nearest the sun has a The Earth appears to rotate counterclockwise 3 as seen from above the North Pole. Venus single day that is nearly 59 Earth days long. appears to rotate clockwise as viewed from its Its year is 88 Earth days long. What is the north pole. Venus is said to have name of this planet? 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet trom the Sun. It is believed that nellum is raining gases. It has a red spot that is a giant storm that out of the planet's atmosphere. This planet is is one and a half times the still forming. Rings of icy particles surround this size of Earth. The name of B planet named this planet is A Neptune 3 Saturn C Jupiter Neptune В Saturn C Jupiter Pluto A rocky body that circles the Sur in ar area surface is covered with impact craters 9 from meteorites. There are some on earth's between Mars and Jupiter is called surface, but surprisingly few. a(n) Why are impact craters permanently on the moon's surface, but there are so few on earth's? A meteor **B** meteorite A tectonic activity **C** meteoroid on earth little weathering **D** asteroid on the moon c water and wind in earth's atmosphere all of the above