

Moon, star and planets



Class Name Date Match each of the following terms to its definition: Mars Jupiter Orbit. Telescope Solar system Mercury Planet Moon phases a large object that orbits around Sun 1. - the path that an electron follows as it moves around the nucleus of an atom; the elliptical path of the planets and other celestial objects w 3. other obj **PREVIEW** Please Sign In or Sign Up to download 5. the printable version of this worksheet solar sys - the fourth planet from the Sun, known as the "Red Planet" - the planet closest to the Sun, has no water or air and is very dry **8.** - the changing shapes of the Moon at night; the changing appearances of the Moon as it makes one complete revolution around the Earth



Moon, star and planets



Name Class Date Match each of the following terms to its definition: Mars Jupiter Orbit. Telescope Solar system Planet. Mercury Moon phases 1. planet - a large object that orbits around Sun 2. orbit - the path that an electron follows as it moves around the nucleus of an atom; the elliptical path of the planets and other celestial objects which revolve a 3. telesc 4. solar other obi **PREVIEW** Please Sign In or Sign Up to download 5. Jupite the printable version of this worksheet system; 1 6. Mars - the fourth planet from the Sun known as the "Red Planet" 7. Mercury - the planet closest to the Sun, has no water or air and is dry **8. moon phases** - the changing shapes of the Moon at night; the changing appearances of the Moon as it makes one complete revolution around the Earth