

Moon, star and planets



Name Class Date The Moon does not make its own The Moon moves around light. Why can we then see the Moon at night? the Sun The Sun shines light on it Mars B The Earth shines light on it. the Earth C The stars shine light on it. the asteroid belt Mars shines light on it 3 have no moons, How many moons does some only have one moon, and Earth have? some planets have many moons. 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 vnat **pnase** is the incominmere: me new moon pnase, the Moon ___ A quarter moon A looks like a sliver from Earth new moon B looks)ful from Earth full moon C looks half full from Harth D half meen D cannot be seen on Earth About how long does it take for 9 the Moon to circle all the way What is a star? around the Earth? June A a cool ball of gas B a hot rock A 1 week 3 4 5 6 9 8 9 C a hot ball of gas B 2 weeks 10 11 @ 13 14 15 16 D a hot asteroid C 3 weeks 17 19 20 21 22 23 D 4 weeks O 25 26 27 28 29)



Moon, star and planets



Class__ Date Name The Moon does not make its own The Moon moves around light. Why can we then see the Moon at night? the Sun Α The Sun shines light on it Mars B The Earth shines light on it. the Earth C The stars shine light on it. the asteroid belt Mars shines light on it 3 have no moons, How many moons does some only have one moon, and Earth have? some planets have many moons. 5 **PREVIEW** A Please Sign In or Sign Up to download the printable version of this worksheet 7 vnat **pnase** is the incominmere: me new moon pnase, the Moon ___ A quarter moon C D A looks like a sliver from Earth new moon B looks)ful from Earth full moon C looks half full from Earth D half meen D cannot be seen on Earth About how long does it take for 9 the Moon to circle all the way What is a star? around the Earth? June A a cool ball of gas C B a hot rock A 1 week 3 4 5 6 9 8 9 C a hot ball of gas B 2 weeks 10 11 @ 13 14 15 16 D a hot asteroid C 3 weeks 17 19 20 21 22 23 D 4 weeks O 25 26 27 28 29)