



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Mars

Jupiter

Orbit

Telescope

Planet

Solar system

Mercury

Moon phases

1. _____ - a large object that orbits around Sun

2. _____ - 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. _____

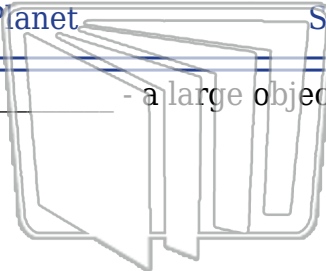
4. _____
other obj

5. _____
solar sys

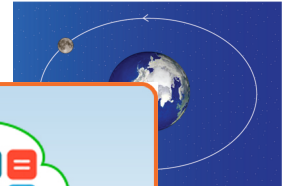
6. _____ - the fourth planet from the Sun, known as the "Red Planet"

7. _____ - 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

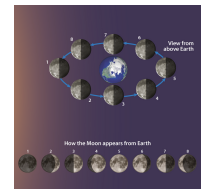
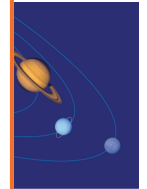


NEW PATH
LEARNING



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Mars

Jupiter

Orbit

Telescope

Planet

Solar system

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**

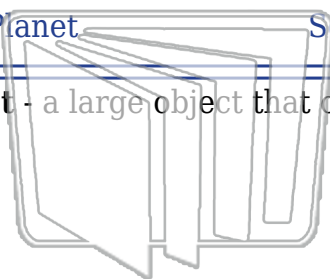
4. **solar**
other obj

5. **Jupite**
system; r

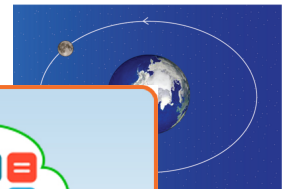
6. **Mars** - the fourth planet from the Sun, known as the "Red Planet"

7. **Mercury** - the planet closest to the Sun, has no water or air and is very 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



NEW PATH
LEARNING



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

