



Stars

Stars can look red, orange, yellow, blue, or white. The sun is a yellow star. You can see patterns of stars in the sky. The patterns are called constellations.

With a telescope, you can see more stars. The Hubble Space Telescope is a very big telescope out in space. It takes photos of stars.

The Hubble Space Telescope





A Galaxy

A galaxy is lots of stars. There are many millions of stars in one galaxy. Our galaxy is called The Milky Way.



Old stars don't live for ever, but there are new stars, too!



5

Stars

← Read pages 12–13.

1 Find and write the words.

g	a	p	h	o	t	o	x	y
t	e	l	i	l	y	s	o	t
c	o	p	g	a	l	a	x	y
s	t	a	r	s	s	t	r	n
p	a	t	t	e	r	n	l	t
t	e	l	e	s	c	o	p	e



1 stars



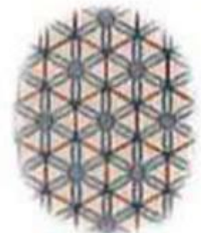
2 t



3 g

4 p

5 p



2 Circle the correct words.

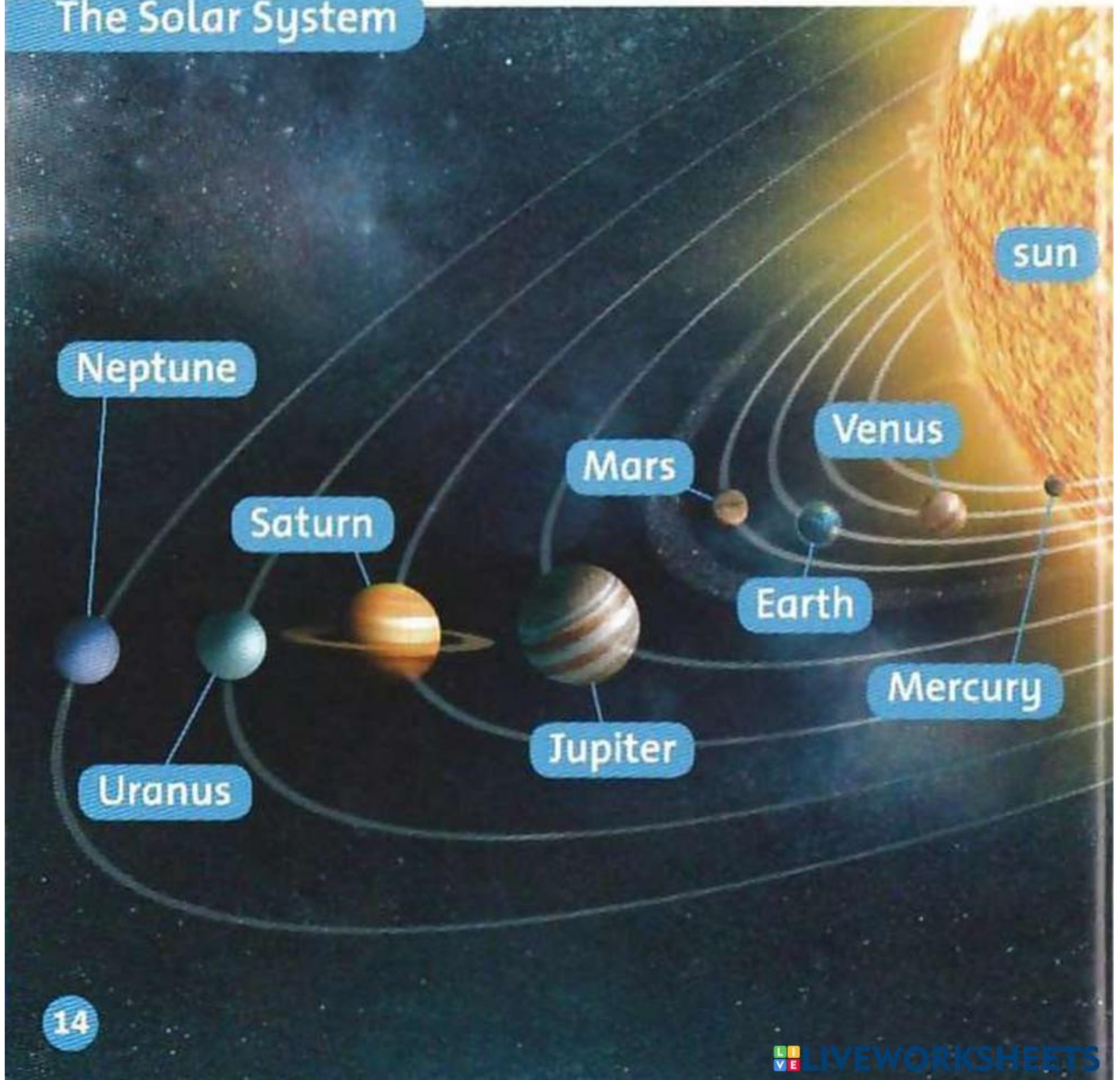
- The sun is a red / yellow star.
- Patterns of stars are called constellations / photos.
- With a pattern / telescope, you can see more stars.
- The Milky Way is our galaxy / sun.

6

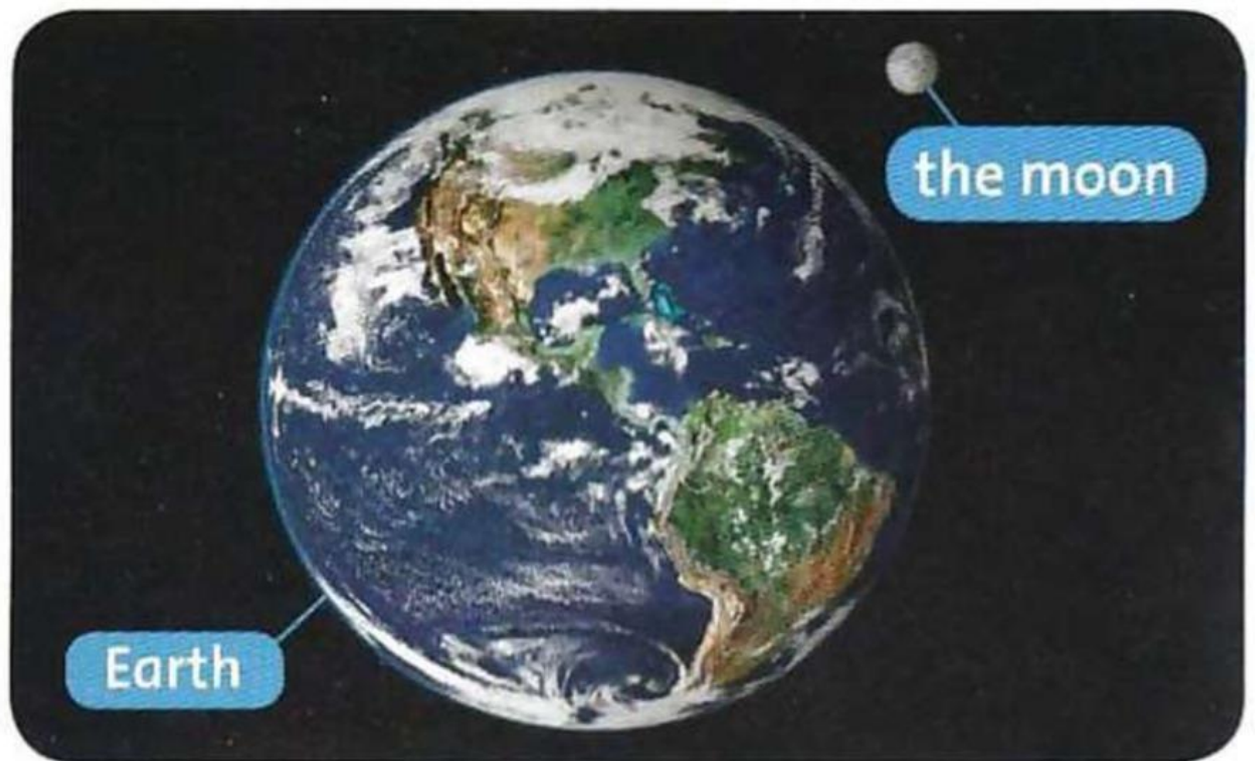
Planets

A planet goes around a star.
Eight planets go around the sun.
The sun and its planets are
called the solar system.

The Solar System



The planets are all different.
Jupiter is big and Mercury is little.
Venus is hot and Neptune is cold.
Saturn has lots of rings.



Many planets have moons. A moon goes around a planet. Earth has one moon. We call it the moon. Some planets have lots of moons.



The planet Saturn has about 60 moons!

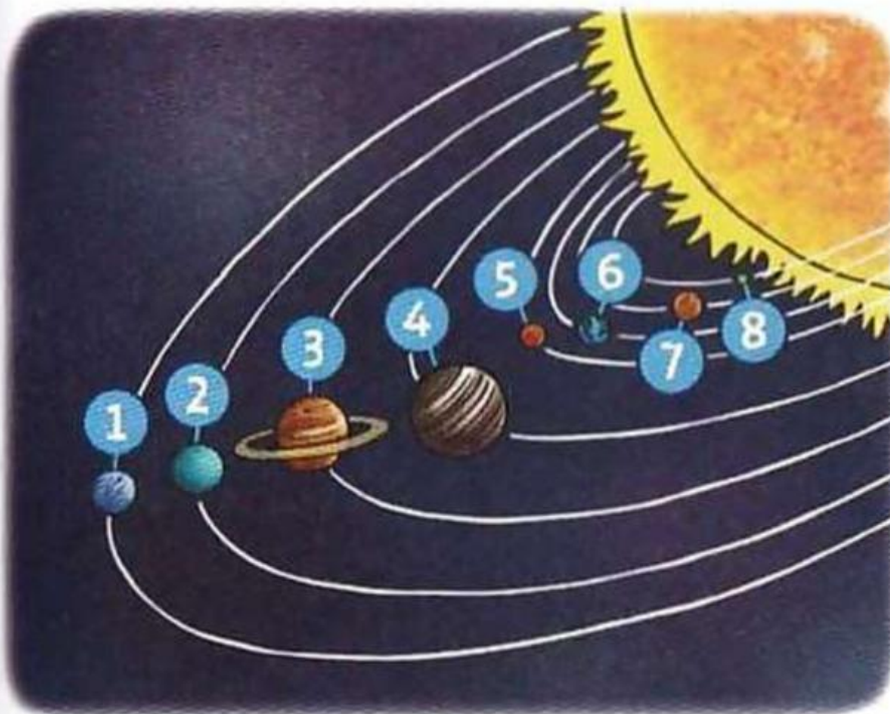


6 Planets

← Read pages 14–15.

Venus Mercury
Neptune Earth Saturn
Jupiter Mars Uranus

1 Write the words.



- 1 _____
- 2 _____
- 3 _____
- 4 _____
- 5 _____
- 6 _____
- 7 _____
- 8 _____

2 Complete the sentences.

one solar Saturn Eight

- 1 _____ planets go around our sun.
- 2 The sun and its planets are called the _____ system.
- 3 _____ has lots of rings.
- 4 Earth has _____ moon.