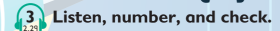
# 6 Outer Space

#### **Vocabulary** Lesson 1

Talk about the pictures.

Where can you see this? When can you see this?

2 Listen, point, and say.



🙈 Ask a friend. What do you know about space?

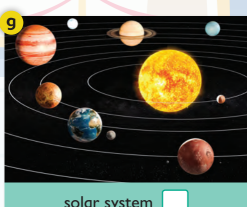
A: Jupiter is the largest planet. B: The moon goes around Earth.

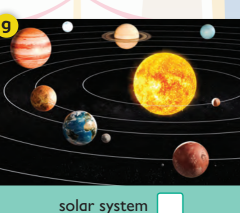
















the moon



comet



telescope

68

# Lesson 2 Grammar



# 1 Read and listen. What color is Mars?

**Seb:** What was the best thing in space?

**Jane:** I loved going outside the space station

to do a spacewalk. The moon and the

planets are so beautiful.

**Taylor:** What's your favorite planet?

**Jane:** I think Earth is the most beautiful

planet in our solar system.

**Taylor:** Hmm, Earth is more colorful than

some planets, but I think Mars is as

beautiful as Earth.

**Seb:** Yeah, Mars is definitely as colorful as Earth, it's red!

I saw it with the telescope at the museum.

**Taylor:** What was the most difficult thing in the space station?

**Jane:** It was difficult to eat, and the food

in space isn't as good as food at home.

**Seb:** Really?

**Jane:** No way! School lunches are better

than space food!

#### 2 Write the sentences using (not) as ... as ...

1 The moon is smaller than Earth.

Earth isn't as small as the moon.

**2** Earth is more colorful than the moon.

The moon

3 Earth and Mars are both beautiful.

4 A space station is bigger than a spaceship.

A spaceship

# Sharebook

A: page 37 B: page 39

# Find and Compare

A: The sun is hotter than the moon.

B: That's true! The moon isn't as hot as the sun.



Mars is as beautiful as Earth.

The food in space isn't as exciting as food on Earth.

Earth is the most beautiful planet.

Earth is more colorful than some planets.

Grammar Practice page 108







# **Lesson 3 Reading**



## 1 Read and listen. What did Rick do yesterday?

••

To: Jason@homemail.com

From: Rick@spacestation.com

Subject: Hello, Planet Earth!

**⊘** Send

Hi, Jason,

It was great to get your email. I miss you and Mom.

I'm staying at the space station with three other astronauts. We're having an amazing time! The space station is as big as a soccer field.

You asked me what I do every day. Actually, some things are just like home. We get up, have breakfast, and do some exercise. But the food isn't as good as Mom's, and we have to exercise more in space than on Earth to keep healthy. We also have to clean the station every day.

Yesterday, we went on a spacewalk. We went outside the space station to fix a satellite. It was dangerous, but it was awesome! It was cold and dark, but I was wearing my space suit!

We saw a comet! We saw Earth and the moon, too! The moon isn't as beautiful as Earth. Earth is so colorful!

I'm going to leave here in two weeks. I can't wait to see you and Mom again!

Love from, Dad



#### 2 Answer the questions.

- 1 How does the email start?
- 2 Is the email formal or informal?
- **3** Which activity was the most dangerous?

## **Reading Tip**

Skimming a text quickly can tell you who the people are. Who are Rick and Jason? How do you know? Underline clues in the text.



- 4 How does the email end?
- 3 Ask a friend. Is life at the space station the same as life at home? How is it different?

#### Write an informal email.

1 Think.

Read the email from Rick again. Find and circle the correct option.

- 1 How does the email start? Hi / Dear / Hello / Hey
- 2 Where's Rick staying? on an island / in the rainforest / on Mars / at a space station
- 3 What's the weather like? cold and dark / hot and sunny / rainy
- 4 What's the space station like? very big / very small / as nice as home
- 5 Which things in space does he write about? his activities / his clothes / his hobbies
- 6 How does he finish? Best wishes / Wish you were here / Love from ...

2 Plan.			
Z FIGH.	7	DI	000
			un

Look again at the questions in Activity 1. Make notes for your email.

- 1 Start your email.
- 2 Say where you're staying.
- 3 Say what the weather is like.
- 4 Say what the place is like.
- 5 Say what you are doing there.
- 6 Finish your email.

3 Write.

Follow the steps in your Workbook page 60 to write your email.



#### **Share it!**

Read your email to a friend. Did your friend have a good time? Why? Why not?

# **Lesson 5 Vocabulary**



#### 1 Read and listen. Why does the moon look small?



# **Touching the Moon!**

o you like this picture? The sky was dark, but the moon was **bright** and beautiful. The moon is an **enormous** rock and it's very **heavy**, but in this picture it looks **light**. I'm in front of it! It looks about one meter **wide** because it is **far** from Earth — almost 400,000 kilometers! Things look smaller when they are far away and bigger when they are **near**. There are a lot of stars in space, too. They look small because they're millions of kilometers from Earth.

2	Vocabulary	(Quiz	Read	and	write	True	or	False	
_	<b>V</b> OCUDUIUI )	/ Quiz	neuu	ullu	write	True	Or	ruise	

1	The moon isn't I	iaht It's heavy	
•	1110 1110011 1311 0 1	igite. It's fiedty.	

- 2 When the sky is dark, the moon is bright.
- 3 The moon is almost 400,000 kilometers away.
- 4 The moon is enormous.
- 5 The stars are near Earth.
- \_\_\_\_
- 6 Things look bigger when they are far away.
- 7 The moon is one meter wide.

# 3 Ask a friend. Choose two adjectives and guess.

heavy	light		ear	far	enormous
small	bright		utiful	hot	wide
elephant	sun	moon	flower	cloud	Mars
Mercury	comet	campfire	mosquito	house	star

It's enormous and bright.

Yes, that's right!





The sun?

# Lesson 6 Grammar



#### 1 Read and listen. Is Jupiter heavy in space?

**Taylor:** I'm doing my homework. Do you know anything about Jupiter?

**Seb:** Yes. It's the biggest planet in our solar system. It's bright, too.

**Taylor:** Great! How big is it?

**Seb:** It's enormous!

It's nearly 143,000 kilometers wide. 🤦

**Taylor:** How far is it from the sun?

**Seb:** 778,500,000 kilometers.

**Taylor:** How heavy is it?

**Seb:** I don't know. Millions of kilograms, but it isn't heavy in space. Nothing

is heavy in space.

**Taylor:** How do you know all this?

**Seb:** Taylor! We went to the space museum.

Don't you remember?





**How big** is Jupiter?

**How far** is it from the sun?

How heavy is it?

Grammar Practice page 108

# Look at the answers and complete the questions.

heavy far long big wide tall

1 How <u>far</u> is it from London to Mexico City? Nine thousand kilometers.

2 How \_\_\_\_\_ is your bed? One meter wide and nearly two meters long.

3 How \_\_\_\_\_ are you? One hundred twenty-five centimeters.

4 How is a bus? As heavy as ten cars.

5 How is the Amazon River? Eleven kilometers wide in the dry season.

6 How \_\_\_\_\_\_ is the longest river in the world? Nearly seven thousand kilometers long.



Workbook page 62

A: page 41

**World Fact File** 

A: How long is the longest snake?

B: The longest snake is eight meters long.





# Lesson 7 Science

1 Look at the pictures. What three things do you need for an eclipse?

2,34

Listen and say.

1 line 2 eclipse 3 hide



Read and listen.

4 shadow 5 total

# **Eclipses**

Earth is bigger than the moon but it isn't as big as the sun. Earth moves around the sun in 365 days. The moon moves around Earth in 29.5 days. Sometimes Earth, the moon, and the sun are in a **line**. This is called an **eclipse**. There are two different types of eclipse.

#### **Solar Eclipse**

- The moon is between the sun and Earth. The moon isn't as big as the sun, but it's nearer to Earth so it looks as big as the sun from Earth. The moon can hide the sun for a few minutes.
- When the sun is behind the moon, there's a shadow on Earth.

When there's a **total** eclipse, you can't see the sun at all and it's dark in some places on Earth in the daytime!

**NEVER** look at an eclipse of the sun! It's very bright and isn't safe for your eyes.

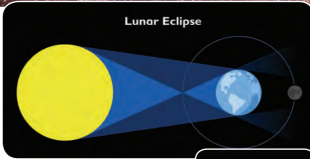
# Solar Eclipse



# **Lunar Eclipse**

- Earth is between the sun and the moon. Earth hides the sun so there's a shadow on the moon.
- The moon looks dark red.

It's safe to look at an eclipse of the moon.

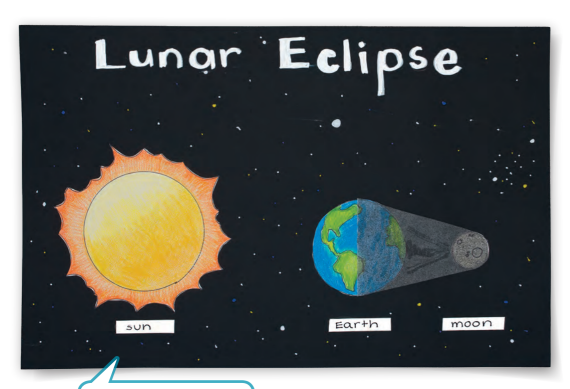


Every year there are four to seven eclipses in the world. You can see them from different places on Earth.





- 4 Read the text again. Answer the questions.
  - 1 How many days does it take for Earth to go around the sun? 365 days
  - 2 How many different types of eclipse are there?
  - Which is the biggest the sun, the moon, or Earth? \_\_\_\_\_
  - 4 Where is Earth in a lunar eclipse?
  - 5 Which shouldn't you look at, a solar eclipse or a lunar eclipse?
  - 6 How many eclipses are there every year?
- 5 Project Make a presentation to explain the difference between a solar and a lunar eclipse. Give as many details as you can.



In a lunar eclipse, Earth is between the sun and the moon.

#### **Share at Home**

Talk with your family. Explain the difference between a solar and lunar eclipse.





# Listen and repeat.









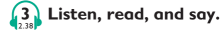






# (2) Listen and repeat. Then read and say.

1	too	tooth	soon	noon	boot	roof
2	cook	look	took	wood	good	hood
3	moo	ZOO	cool	pool	room	broom
REVI	EW					
4	boy	toy	noise	join	point	coil
5	mouse	mouth	now	brown	town	out





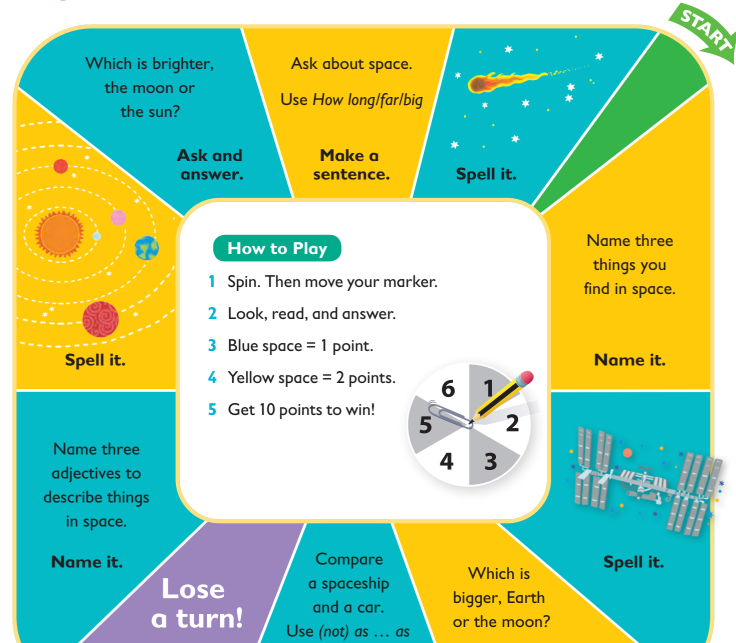
The roof on the house is red.



I use a broom to clean.

# **Progress Tracker**

#### Play Round and Round! Use the language from Unit 6.



Make a sentence.

Now complete your Progress Tracker in the Workbook.





Ask and answer.