

6

Let's Smile

Workbook





Contents

1	Weekend Plans CLIL Science	6
2	At the Fair CLIL Social Studies	12
WORLD LINK 1	Ferris Wheels around the World	18
3	Grocery Shopping CLIL Cooking	20
4	Eating Out CLIL Health	26
WORLD LINK 2	Eating around the World	32
5	School Field Day CLIL Physical Education	34
6	Birthday Party CLIL Science	40
WORLD LINK 3	Birthday Traditions	46



7

Not Feeling Good 48
CLIL **Health**

8

Chores at Home 54
CLIL **Social Studies**

WORLD LINK 4

Reducing Garbage for Our Planet 60

9

Comparing Animals 62
CLIL **Science**

10

Comparing Things 68
CLIL **Art**

WORLD LINK 5

Sand Fox vs. Snow Fox 74

11

Spring Activities 76
CLIL **Science**

12

Our Dreams 82
CLIL **Literature**

WORLD LINK 6

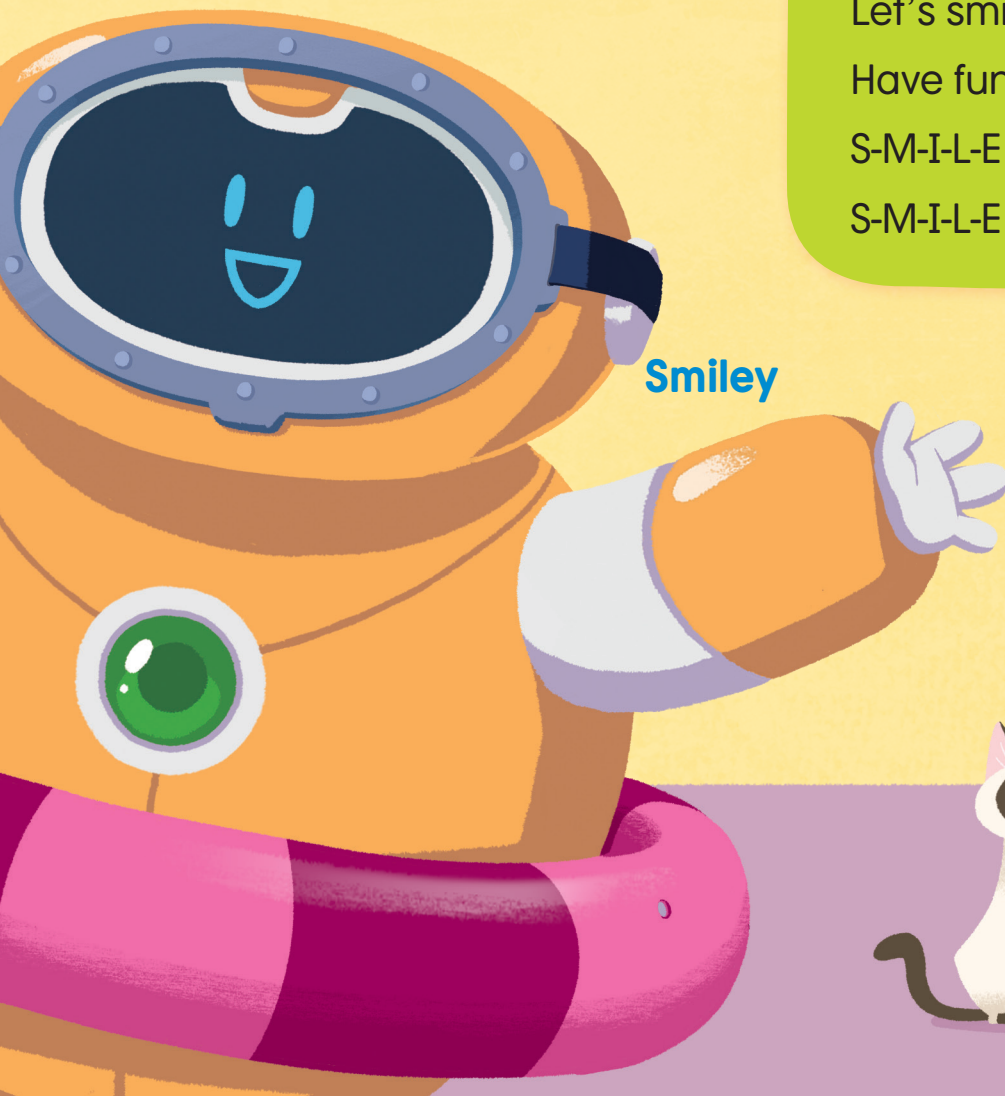
Living in Space 88

Characters & Theme Song

Come on, come on!
The bus is here.
It's time to go
And say hello.

Come on, come on!
It's time for class.
Just try.
You'll be surprised!

Let's smile!
We'll play together.
Let's smile!
Have fun forever.
S-M-I-L-E
S-M-I-L-E



Smiley



Sally

Come on, come on!
It's time to explore.
We'll do it together.
It's an adventure!

Let's smile!
And lighten up.
Let's smile!
Come learn with us.
S-M-I-L-E
S-M-I-L-E

We'll smile!
S-M-I-L-E
Let's smile!
S-M-I-L-E

S-M-I-L-E
S-M-I-L-E
Let's smile!

Theo



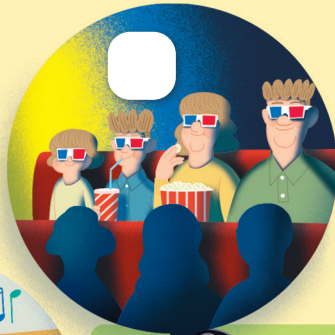
1

Weekend Plans

Lesson 1

A Choose and write the number.

This Weekend



- 1 He's going to get a haircut.
- 2 She's going to go for a walk.
- 3 He's going to go to a concert.
- 4 They're going to go to a soccer game.
- 5 They're going to go to the movies.
- 6 He's going to practice the guitar.
- 7 They're going to visit a museum.
- 8 She's going to work on her science project.

B Look and write.



1 What's she going to do this weekend?

2 What's he going to do this weekend?

3 What are they going to do this weekend?

4 What are they going to do this weekend?



5 _____ **this weekend?**

He's going to go to the movies.

6 _____

They're going to go to a concert.

7 _____

She's going to practice the guitar.

8 _____

He's going to visit a museum.

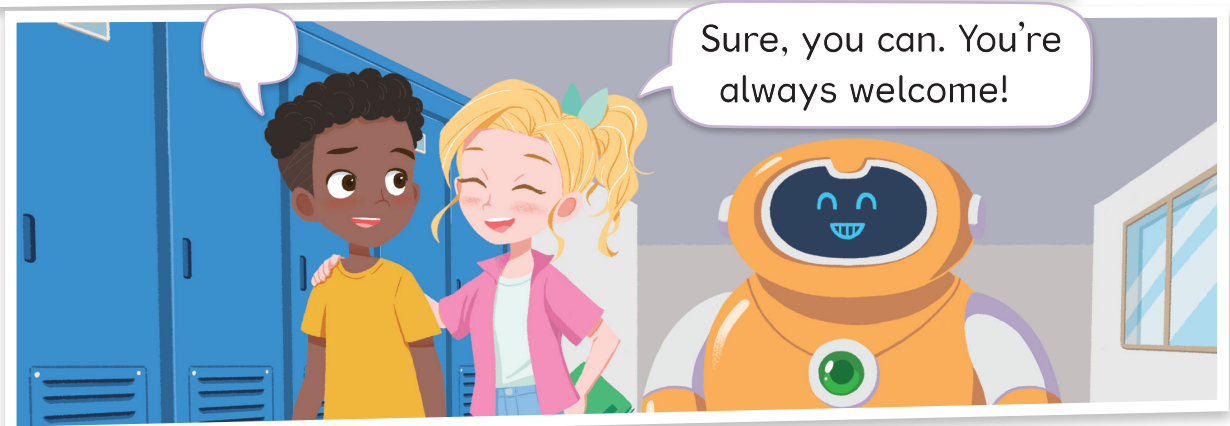
C Read and write about yourself.

What are you going to do this weekend?

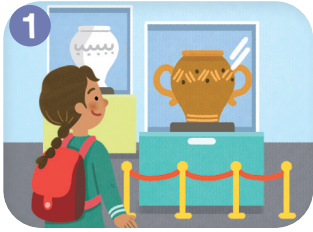
Lesson 2

A Choose and write the number.

- 1 Can I join you?
- 2 That sounds exciting. Who are you going with?
- 3 I'm going with Smiley.
- 4 What are you going to do this weekend?
- 5 What's playing?
- 6 I'm going to go to the movies.



B Read and write.



1 What's she going to do this weekend?

2 What are they going to do this weekend?

3 What's she going to do this weekend?

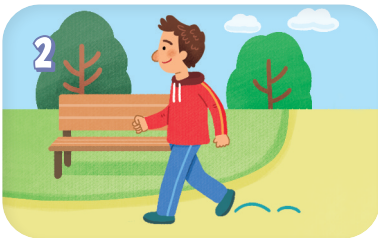
4 What's he going to do this weekend?

C Look and write.



Q _____ *this weekend?*

A She's going to go to a soccer game.



Q _____

A He's going to go for a walk.



Q _____

A They're going to get a haircut.



Q _____

A He's going to work on his science project.



Science Project Lemon Battery








A Read and circle. What materials do you need for the experiment?

- | | | | |
|-------------|-----------------|--------------|--------|
| AA battery | alligator clips | copper wires | lemons |
| lemon juice | glue | knife | nails |
| paper | tape | volt meter | water |

B Read and number in the correct order.

Experiment Procedure

	Insert a copper wire next to the nail. 
	Connect the lemons with alligator clips. (copper – nail – copper – nail) 
	Squeeze each lemon. 
	Check the voltage with the volt meter. 
	Insert a nail into each lemon. 

C Read and match.

1 1 lemon

1.8 V

2 2 lemons

0.9 V

3 4 lemons

1.5 V

4 AA battery

3.6 V



D Read and write.

1 Do more lemons make more volts? _____

2 How many volts do two lemons make? _____

Unit Link U1

A Look and write.



1 She's going to _____

2 They're going to _____

3 He's going to _____

4 She's going to _____

5 They're going to _____

6 He's going to _____

B Read and write.



Q What's he going to do this weekend?

A _____



Q What are they going to do this weekend?

A _____



Q _____ this weekend?

A She's going to get a haircut.



Q _____ this weekend?

A They're going to work on their science project.

Ferris Wheels around the World

A Choose and write.

biggest cars high oldest working solar-powered World's Fair 1893 1897



The First Ferris Wheel - Chicago, USA

It opened at the Chicago _____¹
 in _____². It was 76.2 meters
 _____³ and had 30 _____⁴.

Riesenrad - Vienna, Austria

This is the _____⁵ Ferris wheel in
 the world. It was built in _____⁶.



Eye of Dubai - Dubai, UAE

This is the _____⁷ Ferris wheel
 in the world.

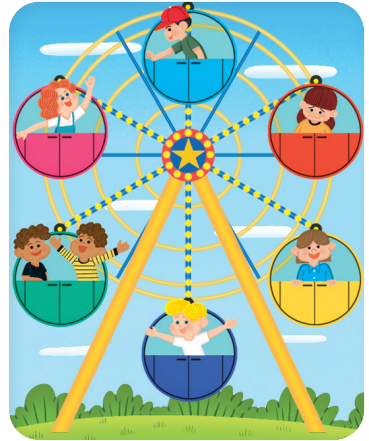
Pacific Wheel - California, USA

This is the only _____⁸ Ferris wheel
 in the world.



B Read and write.

There are many Ferris wheels around the world. Some Ferris wheels are bigger than others. Some are older, and some have more cars. But, they all have one thing in common. They are big circles and go round and round. People can enjoy amazing views from high above the ground!



1 What do all Ferris wheels have in common?

2 Why do you think people ride Ferris wheels?

3 Do you like riding Ferris wheels? Why or why not?

C Read, draw, and write. Where do you see wheels in everyday life?

1



There are wheels on a bike.

2



There are wheels on a plane.

3



There is a steering wheel inside a car.

4

Draw your picture here.

There _____