

6

# Let's Smile

Student Book





# Contents

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



**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

**Scope and Sequence** 90

**Key Vocabulary and Phrases** 92



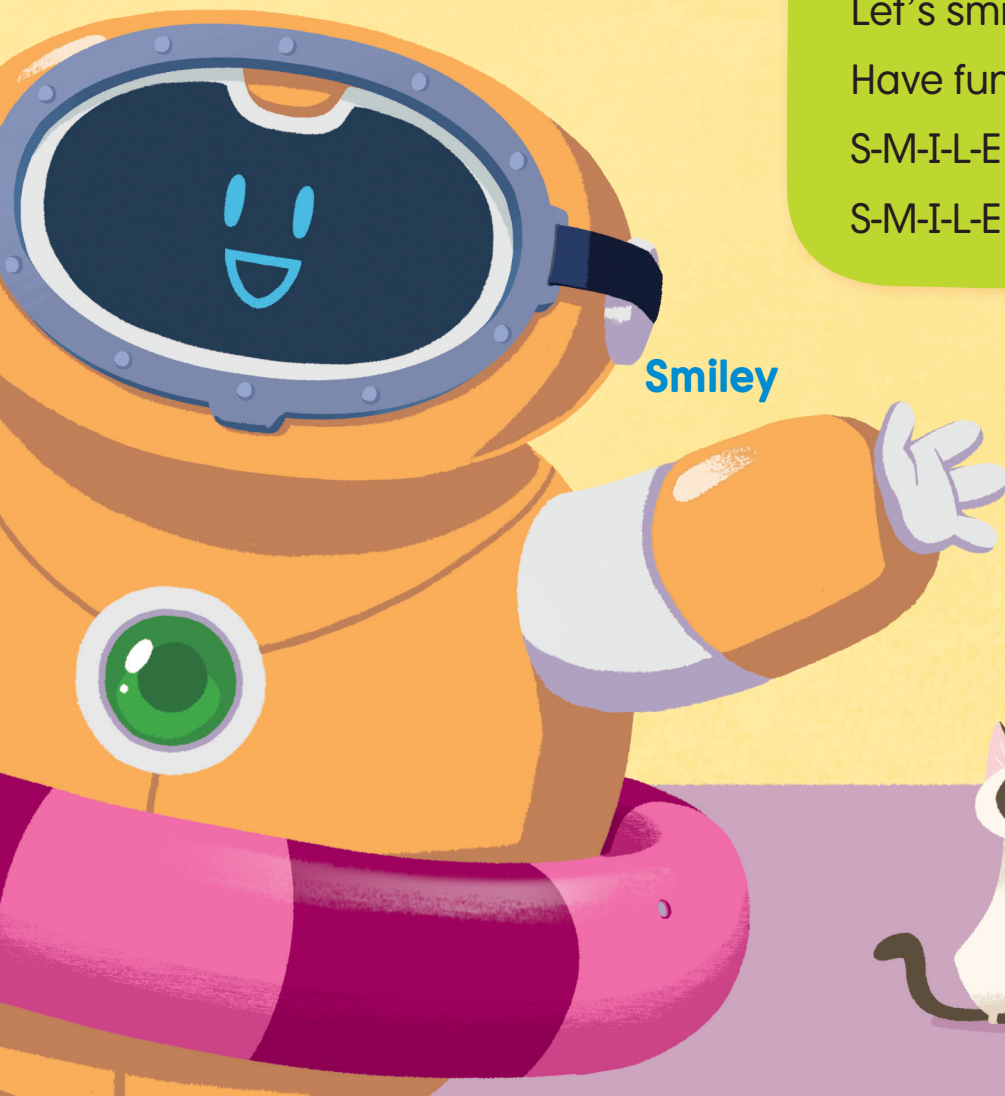
# Characters & Theme Song



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





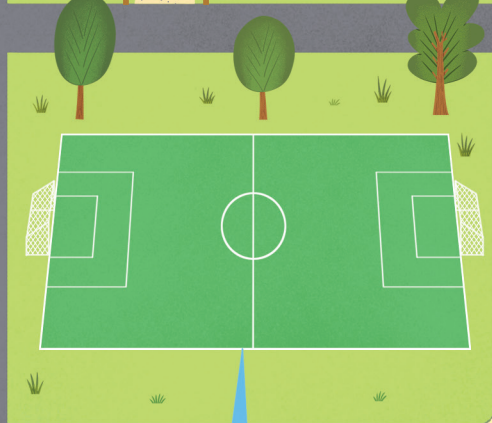
1

# Weekend Plans

## Lesson 1

A Listen, point, and repeat. 2

This Weekend





**B Listen and number. Then point and say.** 3

He's going to visit a museum.



get a haircut



go for a walk



go to a concert



go to a soccer game



go to the movies



practice the guitar



visit a museum



work on their science project

**C Look at A. Listen, point, and repeat. Then ask and answer.** 4

What's she going to do this weekend?



She's going to go for a walk.



**D Listen and chant.** 5



What's she going to do this weekend?  
She's going to **visit a museum.**

What's he going to do this weekend?  
He's going to **visit a museum.**

What are they going to do this weekend?  
They're going to **visit a museum.**



What's he going to do this weekend?  
What are they going to do this weekend?

He's going to **get a haircut.**  
They're going to **get a haircut.**

What's = What is    He's = He is    They're = They are



# Lesson 2

**A** Listen and repeat. 6

**B** Watch and act. ▶

What are you going to do this weekend?

I'm going to go to the movies.

What's playing?

Super Spy 5 is playing.

That sounds exciting. Who are you going with?

I'm going with Smiley.

Can I join you?

Sure, you can. You're always welcome!

**C** Listen and sing. 7

**What's Playing?**

I'm going to go to the movies this weekend.

This weekend!

Super Spy 5 is playing. (2x)

I'm going with my sister.

Can I join you? (2x)

Sure, you can. You're always welcome.



**D** Play the game. Ask and answer.

What's he going to do this weekend?

**START**

**FINISH**

**E** Ask and answer with your friend.



What are you going to do this weekend?

I'm going to go to a soccer game with my dad.







**A Listen and read.** 8

## Science Project Lemon Battery



### Materials

- Lemons
- Nails
- Volt meter
- Copper wires
- Alligator clips
- AA battery

### Results

Test Item	Volts
1 lemon	0.9 V
2 lemons	1.8 V
4 lemons	3.6 V
AA battery	1.5 V

### Questions

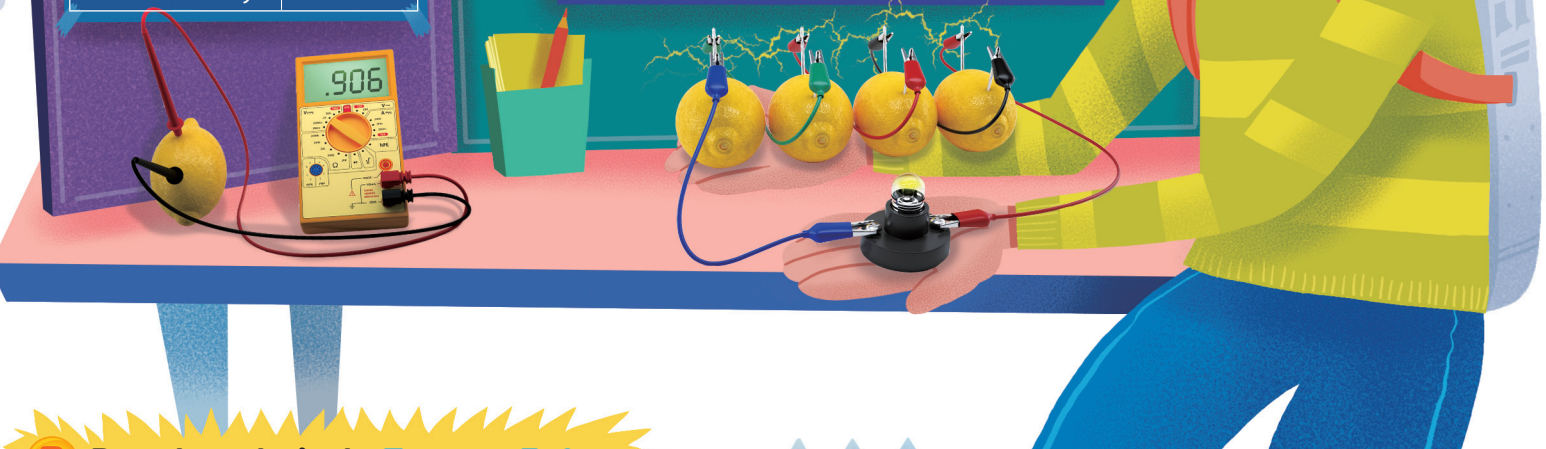
- Do lemons make electricity?
- Will more lemons make more volts?

### Experiment Procedure

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

### Answers

- Lemons make electricity.
- More lemons make more volts.



**B Read and circle True or False.**

- 1 Lemon batteries make electricity.  True  False
- 2 Using more lemons doesn't make more volts.  True  False
- 3 Four lemons make the same number of volts as an AA battery.  True  False



# Unit Link U1

**A** Spin, ask, and answer.

What are they going to do this weekend?

They're going to go to a concert.



**B** Look at **A**. Listen and answer. **9**

1

A - 2

2

A - 5

3

A - 6

4

You





# Ferris Wheels around the World



## Listen and read. 18

The first Ferris wheel opened at the Chicago World's Fair in 1893. It was 76.2 meters high and had 30 cars. Now there are many Ferris wheels around the world. They are bigger, and they 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!

### Riesenrad Vienna, Austria

This is the oldest working Ferris wheel in the world. It was built in 1897.



### Pacific Wheel California, USA

This is the only solar-powered Ferris wheel in the world.



### Eye of Dubai Dubai, UAE

This is the biggest Ferris wheel in the world.



☺ **Read and match.**

1 The first Ferris wheel •

It is the oldest working Ferris wheel.  
It was built in 1897.

2 Riesenrad (Vienna) •

It is the biggest wheel in the world.  
It is in the UAE.

3 Eye of Dubai •

It was built for the Chicago World's Fair.  
It was 76.2 meters high.

4 Pacific Wheel •

It uses clean energy.  
It is powered by the sun.

☺ **Ask and answer with your friend.**

1 What do all Ferris wheels have in common?

2 Is there a Ferris wheel in your town or city?

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

☺ **Find and write about a Ferris wheel.**

Glue a photo here.

What is its name?

Where is it?

How high is it?

How many cars does it have?