

by

Estrella Alarcón

Cristina Domínguez

Berta Quesada



CAMBRIDGE  
UNIVERSITY PRESS

# SCIENCE SKILLS 1



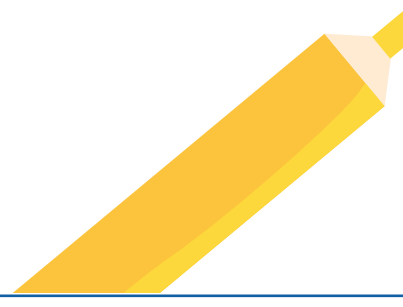
## Contents

<b>Meet our scientists</b>	Page 4
<b>1 Move your body!</b> Parts of the body	Page 6
<b>2 Stay strong, live long!</b> Healthy habits	Page 18
<b>3 Animal planet</b> Animals	Page 30
<b>4 Flower power!</b> Plants	Page 42
<b>5 I'm alive!</b> Living and non-living things	Page 54
<b>6 Feelings lab</b> Identity, feelings and working together	Page 66

• Introduction to the course characters	
• Bones, joints and muscles	• Parts of the face
• Parts of the body	• Senses
• Sections of the body	
• Food groups	• Sport
• Five a day	• Healthy habits
• Vertebrates and invertebrates	• Wild and domestic animals
• How animals move	• Habitats
• Animal groups	
• Parts of a plant	• Wild and cultivated plants
• Trees, bushes and grasses	• What plants make
• The circle of life: plants, animals and people are living things	• What living things need
	• Non-living things
• Good and bad choices	• Helping at home
• Behaviour at school and at home	

Let's review ...

Page 78





Projects and experiments	Mindful time	Documentaries
<ul style="list-style-type: none"><li>• Build a skeleton.</li><li>• Make a Body mini book.</li><li>• Make a potion.</li></ul>	<ul style="list-style-type: none"><li>• Belly breathing</li></ul>	<ul style="list-style-type: none"><li>• Incredible bodies</li></ul>
<ul style="list-style-type: none"><li>• Keep a food diary.</li><li>• Find out why we need to brush our teeth.</li></ul>	<ul style="list-style-type: none"><li>• Contract and relax your body parts</li></ul>	<ul style="list-style-type: none"><li>• In the supermarket</li></ul>
<ul style="list-style-type: none"><li>• Make an animal habitat.</li><li>• Find out what birds eat.</li></ul>	<ul style="list-style-type: none"><li>• Sounds of nature</li></ul>	<ul style="list-style-type: none"><li>• Animal trip</li></ul>
<ul style="list-style-type: none"><li>• Find out what plants need to live.</li></ul>	<ul style="list-style-type: none"><li>• Breathe like a tree</li></ul>	<ul style="list-style-type: none"><li>• All about plants</li></ul>
<ul style="list-style-type: none"><li>• Make a crazy garden.</li><li>• Make an animal poster.</li><li>• The time of my life!</li></ul>	<ul style="list-style-type: none"><li>• Sensations</li></ul>	<ul style="list-style-type: none"><li>• Living and non-living things</li></ul>
<ul style="list-style-type: none"><li>• Make a postbox for positive messages.</li><li>• Do a survey to find out what chores your classmates do.</li></ul>	<ul style="list-style-type: none"><li>• Mirrors</li></ul>	<ul style="list-style-type: none"><li>• Good choices</li></ul>

**Story 1** → **Page 90**    **Story 2** → **Page 92**    **Story 3** → **Page 94**

# MEET OUR SCIENTISTS

Little Franklin

I like studying the human body.

Little Pasteur

I like healthy food and I love milk!

Little Cuvier

I love animals.

Little Aristotle

I know a lot about plants.

Little Linnaeus

I am interested in living things.

Little Curie

Thanks to me, doctors can use X-rays.

I can think, predict, experiment, observe and conclude. **I am a scientist too!**



## Scientific method:

- 1 Predict
- 2 Experiment
- 3 Observe and conclude

## Scientist card



Print your finger here when you complete a unit.



Name:

Age:

Welcome Unit

Unit 1

Unit 2

Unit 3

Unit 4

Unit 5

Unit 6

What do you like? Circle.



bones and skeletons



plants



healthy food



sport



family

friends

