

Cambridge Natural Science



Second Edition

Pupil's Book
with eBook

Natural
Science

Cambridge
**Natural
Science**
1

Second
Edition



CAMBRIDGE

Pupil's Book
with eBook

NATURAL SCIENCE 1



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Parts of the body

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Living and non-living things

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- Introduction to the course characters

- Bones, joints and muscles
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- Parts of the face
- Senses

- Food groups
- Five a day
- Sport
- Healthy habits

- Vertebrates and invertebrates
- How animals move
- Animal groups
- Wild and domestic animals
- Habitats

- The circle of life: plants, animals and people are living things
- What living things need
- Non-living things

- Good and bad choices
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- Mixtures and pure substances
- The internet
- Parts of a computer

Our Project 1:
Sleep well! pp 30–31

Our Project 2:
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Our Project 3:
What we need
pp 82–83



Hands on

Mindful time

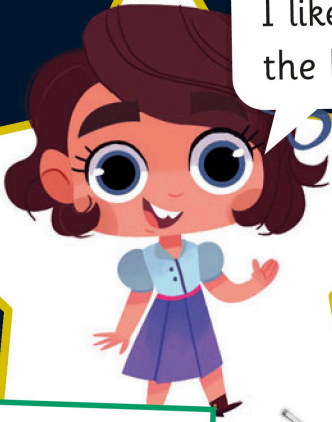
Documentaries

<ul style="list-style-type: none">• Build a skeleton.• Make a Body mini-book.• Make a potion.	<ul style="list-style-type: none">• Belly breathing	<ul style="list-style-type: none">• Incredible bodies
<ul style="list-style-type: none">• Keep a food diary.• Find out why we need to brush our teeth.	<ul style="list-style-type: none">• Contract and relax your body parts	<ul style="list-style-type: none">• In the supermarket
<ul style="list-style-type: none">• Make an animal habitat.• Find out what birds eat.	<ul style="list-style-type: none">• Sounds of nature	<ul style="list-style-type: none">• Animal trip
<ul style="list-style-type: none">• Make a crazy garden.• Make an animal poster.• The time of my life!	<ul style="list-style-type: none">• Sensations	<ul style="list-style-type: none">• Living and non-living things
<ul style="list-style-type: none">• Make a postbox for positive messages.• Do a survey to find out what chores your classmates do.	<ul style="list-style-type: none">• Mirrors	<ul style="list-style-type: none">• Good choices
<ul style="list-style-type: none">• Play a game.• Separate a mixture.• Use the internet for research.• Make a video.	<ul style="list-style-type: none">• Nice smells	<ul style="list-style-type: none">• Into the mix

**Let's
review ...**

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MEET OUR SCIENTISTS



I like studying the human body.

Little Franklin



I like healthy food and I love milk!

Little Pasteur



I love animals.

Little Darwin



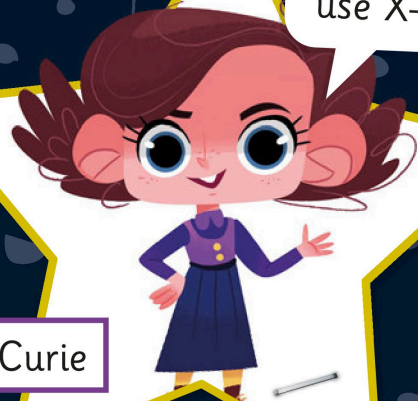
I love learning about the world!

Little Aristotle



I am interested in living things.

Little Linnaeus



Thanks to me, doctors can use X-rays.

Little Curie



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

Scientific method:

- 1 Predict
- 2 Experiment
- 3 Observe and conclude

1



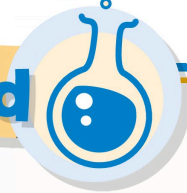
2



3



Scientist card



Put your fingerprint here when you complete a unit.



Name:

Age:

Welcome
Unit

Unit 1

Unit 2

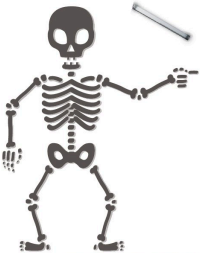
Unit 3

Unit 4

Unit 5

Unit 6

What do you like? Circle.

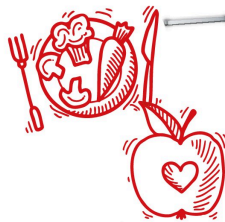


bones and
skeletons

plants



healthy
food



sport



family



friends



1

WHAT PARTS HAS OUR BODY GOT?

Hello! I'm Little Franklin.
I'm six today.

Who is dancing?

Who is happy? Who is sad?

Mindful

Belly
breathing

time

Song
Body parts



DOCUMENTARY

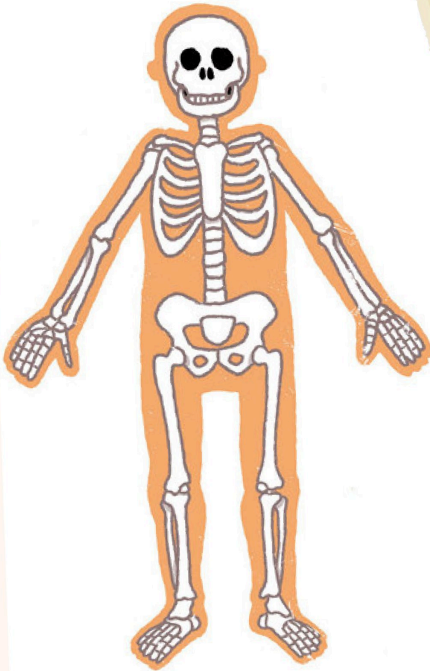
Incredible bodies

WHAT HELPS US MOVE?

Point to your joints. Practise saying them.

Find
out

bones



joints

wrist

shoulder

elbow

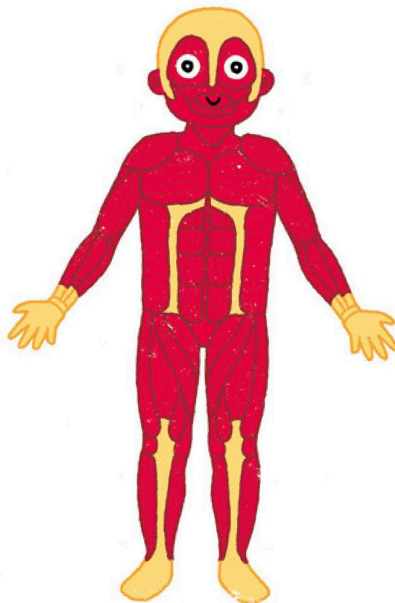
hip

knee

neck

ankle

muscles



FUN FACT

The smallest bone in the body is in the ear.