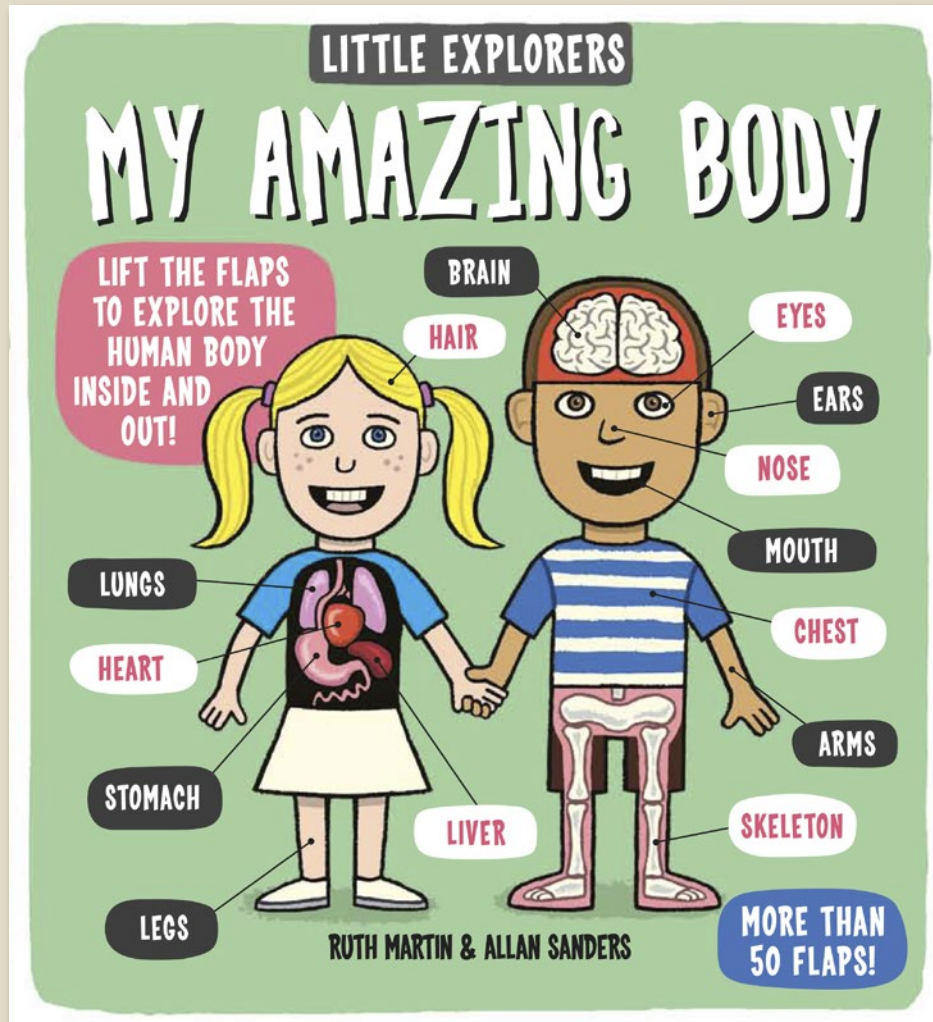




**Little Explorers**

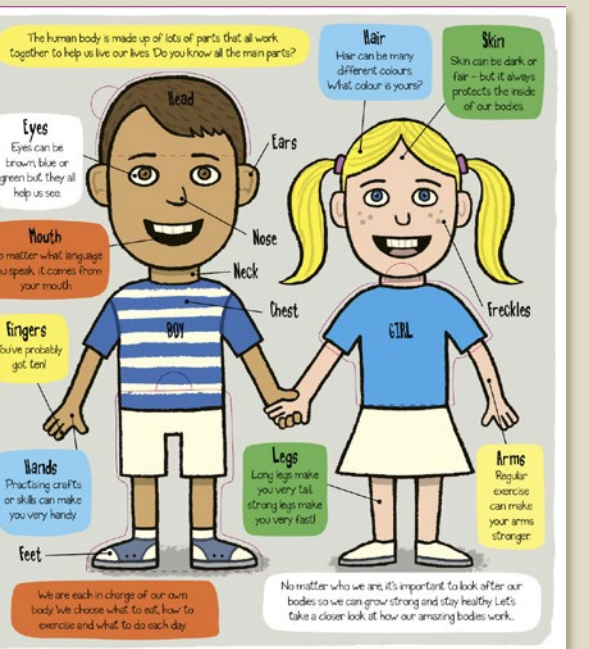
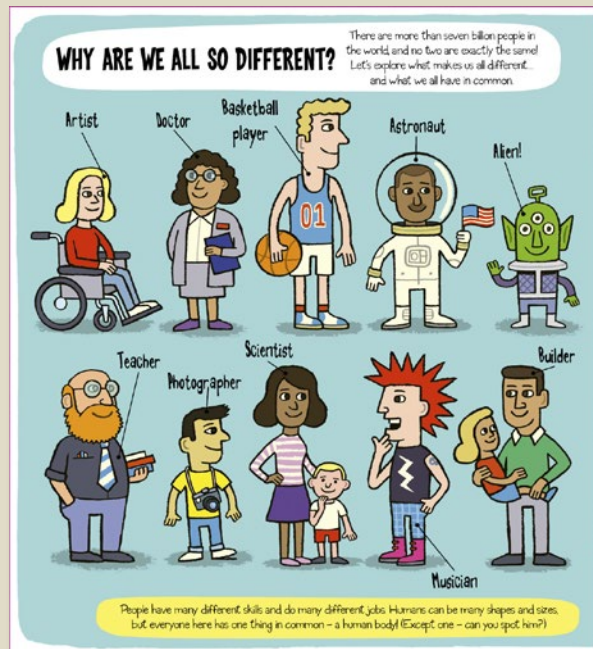
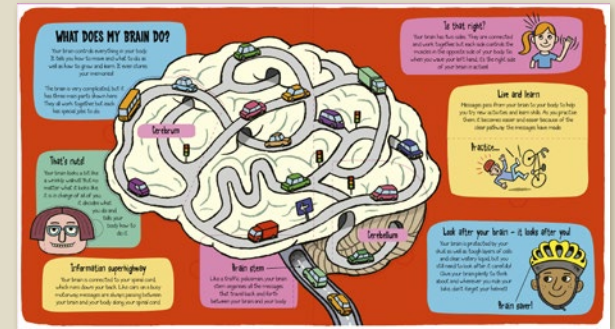
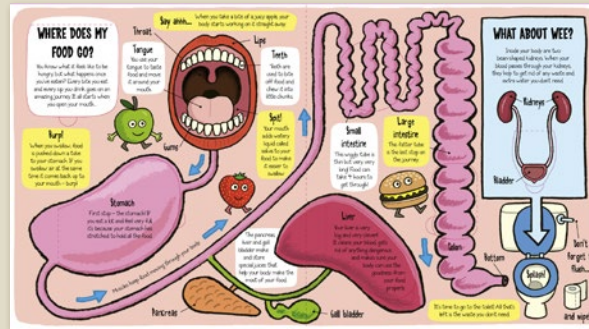
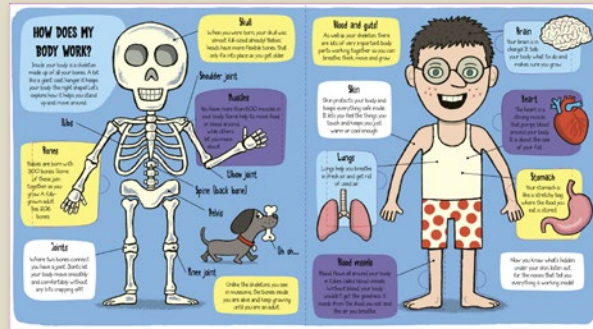
# Little Explorers: My Amazing Body



*Look inside your body, with over 60 flaps to lift!*

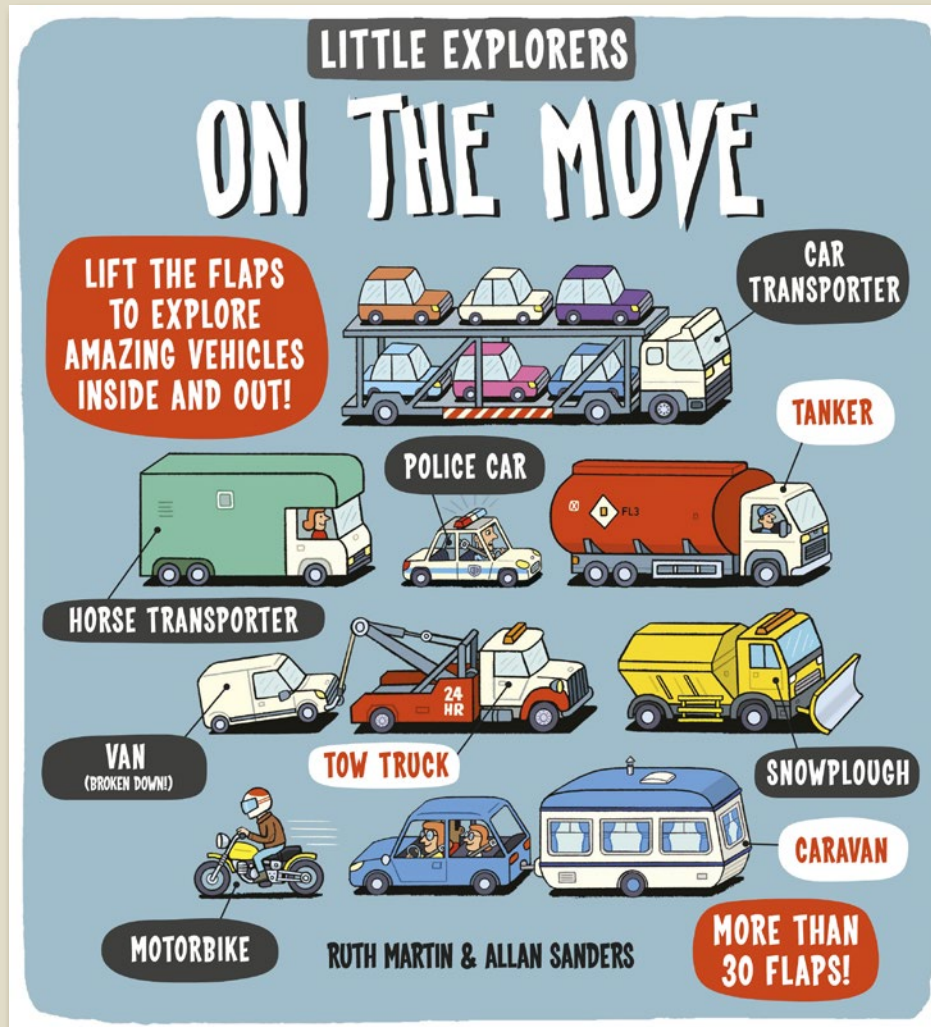
- Over 60 sturdy flaps to lift
- Fun-filled, characterful artwork by brilliant artist Allan Sanders
- Introduces new concepts and vocabulary in a simple, accessible way

# Little Explorers: My Amazing Body



|                  |               |
|------------------|---------------|
| Pub Date         | 01/03/2015    |
| Pub Price        | £10.99        |
| ISBN             | 9781783701339 |
| H x W            | 220 x 200mm   |
| Binding          | Board Book    |
| Age Range        | 0-5 years     |
| Author           | Ruth Martin   |
| Illustrator      | Allan Sanders |
| Extent           | 16pp          |
| Rights Available | World         |

# Little Explorers: On the Move



*Discover a world of vehicles with over 60 flaps to lift!*

- Over 60 sturdy flaps to lift
- Fun-filled, characterful artwork by brilliant artist Allan Sanders
- Introduces new concepts and vocabulary in a simple, accessible way



# Little Explorers: Outer Space



*See inside space,  
with over 60 flaps to  
lift!*

- Over 60 sturdy flaps to lift
- Fun-filled, characterful artwork by brilliant artist Allan Sanders
- Introduces new concepts and vocabulary in a simple, accessible way

# Little Explorers: Outer Space

### THE SUN

Let's see how big the Sun is! The Sun is so big that you have to stand on top of the Empire State Building to see the top of the Sun. The Sun is 109 times wider than Earth. It has enough gas to fill 1,300 Earths. It has enough gas to fill 1,300 Earths. It has enough gas to fill 1,300 Earths.

**Stars**  
There are billions and billions of stars in space. The Sun is just one of them. It is a yellow dwarf star. It is a yellow dwarf star. It is a yellow dwarf star.

**Space probes**  
The Curiosity rover is one of many space probes. It is one of many space probes. It is one of many space probes.

**Very quiet**  
The Sun is so hot that it is very quiet. It is very quiet. It is very quiet.

**Super star**  
A super star is a star that is much bigger than the Sun. It is much bigger than the Sun. It is much bigger than the Sun.

**Star's ball**  
The Sun is so hot that it is a ball of fire. It is a ball of fire. It is a ball of fire.

**Spin pace**  
The Earth spins around the Sun. It spins around the Sun. It spins around the Sun.

**In a spin**  
The Earth spins around the Sun. It spins around the Sun. It spins around the Sun.

**Day and night**  
The Earth spins around the Sun. It spins around the Sun. It spins around the Sun.

**Down to Earth**  
The Earth is a planet. It is a planet. It is a planet.

**Seasons**  
The Earth has four seasons: Spring, Summer, Autumn, and Winter. It has four seasons: Spring, Summer, Autumn, and Winter. It has four seasons: Spring, Summer, Autumn, and Winter.

### SMALL WORLDS

**Metroid**  
A metroid is a small planet or satellite. It is a small planet or satellite. It is a small planet or satellite.

**Planet**  
A planet is a large, round object that orbits a star. It is a large, round object that orbits a star. It is a large, round object that orbits a star.

**Comet**  
A comet is a small, icy body that orbits the Sun. It is a small, icy body that orbits the Sun. It is a small, icy body that orbits the Sun.

**Asteroid belt**  
The Asteroid Belt is a region of space between Mars and Jupiter. It is a region of space between Mars and Jupiter. It is a region of space between Mars and Jupiter.

**Space junk**  
Space junk is anything that orbits the Earth that is no longer useful. It is anything that orbits the Earth that is no longer useful. It is anything that orbits the Earth that is no longer useful.

**Shooting star**  
A shooting star is a meteor that streaks across the sky. It is a meteor that streaks across the sky. It is a meteor that streaks across the sky.

**Planet**  
A planet is a large, round object that orbits a star. It is a large, round object that orbits a star. It is a large, round object that orbits a star.

**Planet**  
A planet is a large, round object that orbits a star. It is a large, round object that orbits a star. It is a large, round object that orbits a star.

### ASTRONAUTS AND SPACECRAFT

**Astronaut**  
An astronaut is a person who travels in space. It is a person who travels in space. It is a person who travels in space.

**Spacecraft**  
A spacecraft is a vehicle that travels in space. It is a vehicle that travels in space. It is a vehicle that travels in space.

**Space shuttle**  
A space shuttle is a type of spacecraft that can be used repeatedly. It is a type of spacecraft that can be used repeatedly. It is a type of spacecraft that can be used repeatedly.

**Space station**  
A space station is a large, complex structure that orbits the Earth. It is a large, complex structure that orbits the Earth. It is a large, complex structure that orbits the Earth.

**Space probe**  
A space probe is a spacecraft that is sent to explore other parts of space. It is a spacecraft that is sent to explore other parts of space. It is a spacecraft that is sent to explore other parts of space.

**Space suit**  
A space suit is a protective garment that allows an astronaut to survive in space. It is a protective garment that allows an astronaut to survive in space. It is a protective garment that allows an astronaut to survive in space.

**Spacecraft**  
A spacecraft is a vehicle that travels in space. It is a vehicle that travels in space. It is a vehicle that travels in space.

**Spacecraft**  
A spacecraft is a vehicle that travels in space. It is a vehicle that travels in space. It is a vehicle that travels in space.

### THE PLANETS

A planet is a large, mostly round object that travels around a star. Our planet, Earth, is one of eight planets that travel around our Sun. Each planet is very different. Let's meet the planets in our Solar System and find out what each one is like.

**Rocky worlds**  
Lift the flaps on the planets on this page to find out about the four rocky planets.

**Gassy worlds**  
Lift the flaps on the planets on this page to find out about the four gas giants.

**Other worlds!**  
Looking beyond our Solar System, scientists have found lots of other planets, far out in space, traveling around distant stars. So it is possible that there are also more planets in our very own Solar System just waiting to be found!

**Dwarf worlds**  
The dwarf planets in our Solar System are smaller and some behave differently to the large planets. So far we have found five dwarf planets, called Pluto, Ceres, Haumea, Eris and Makemake.

**Mercury**

**Venus**

**Earth**

**Mars**

**Jupiter**

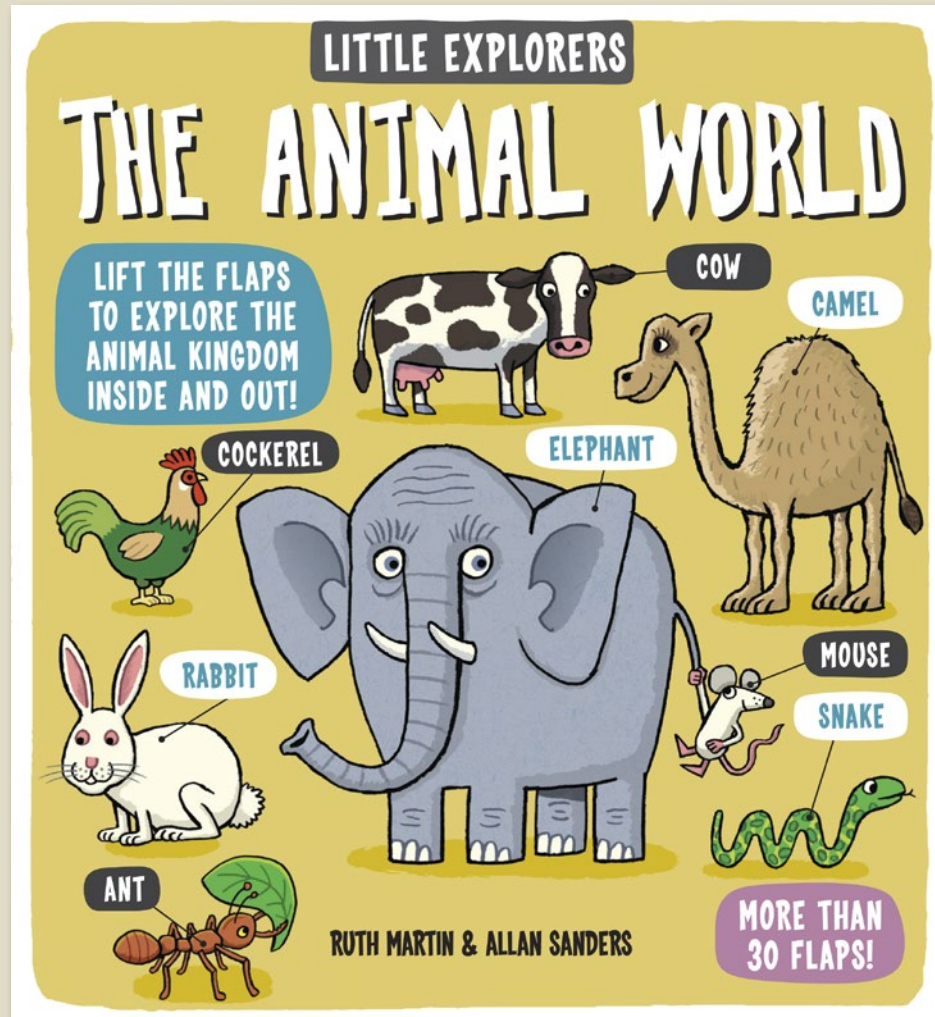
**Saturn**

**Uranus**

**Neptune**

|                  |               |
|------------------|---------------|
| Pub Date         | 01/03/2016    |
| Pub Price        | £10.99        |
| ISBN             | 9781783702497 |
| H x W            | 220 x 200mm   |
| Binding          | Board Book    |
| Age Range        | 5-7 years     |
| Author           | Ruth Martin   |
| Illustrator      | Allan Sanders |
| Extent           | 16pp          |
| Rights Available | World         |

# Little Explorers: The Animal World

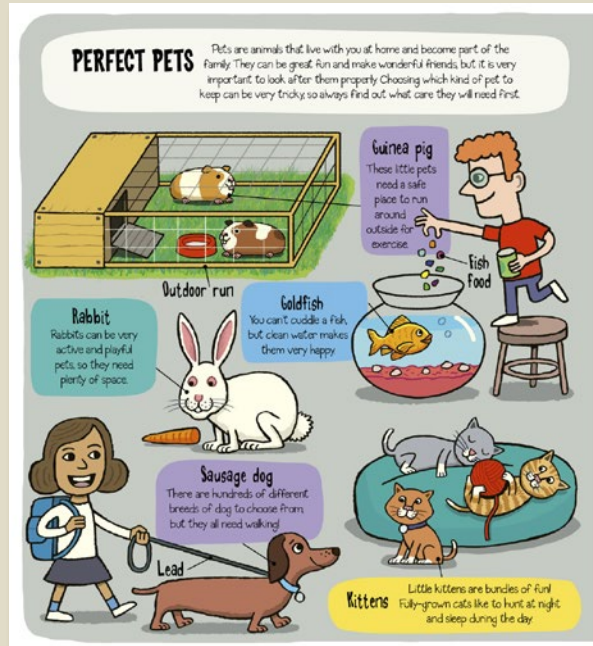
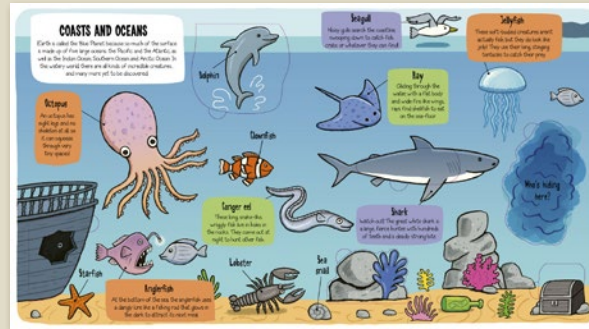
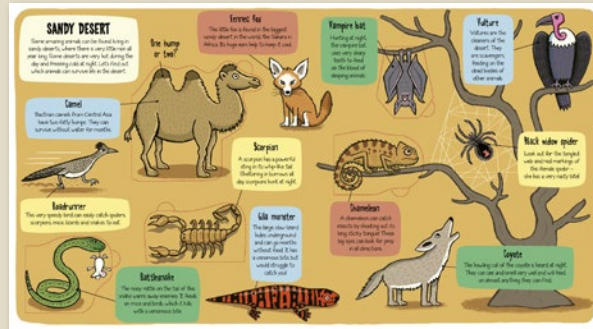


*Discover the secrets of the animal world, with over 60 flaps to lift!*

- Over 60 sturdy flaps to lift
- Fun-filled, characterful artwork by brilliant artist Allan Sanders
- Introduces new concepts and vocabulary in a simple, accessible way

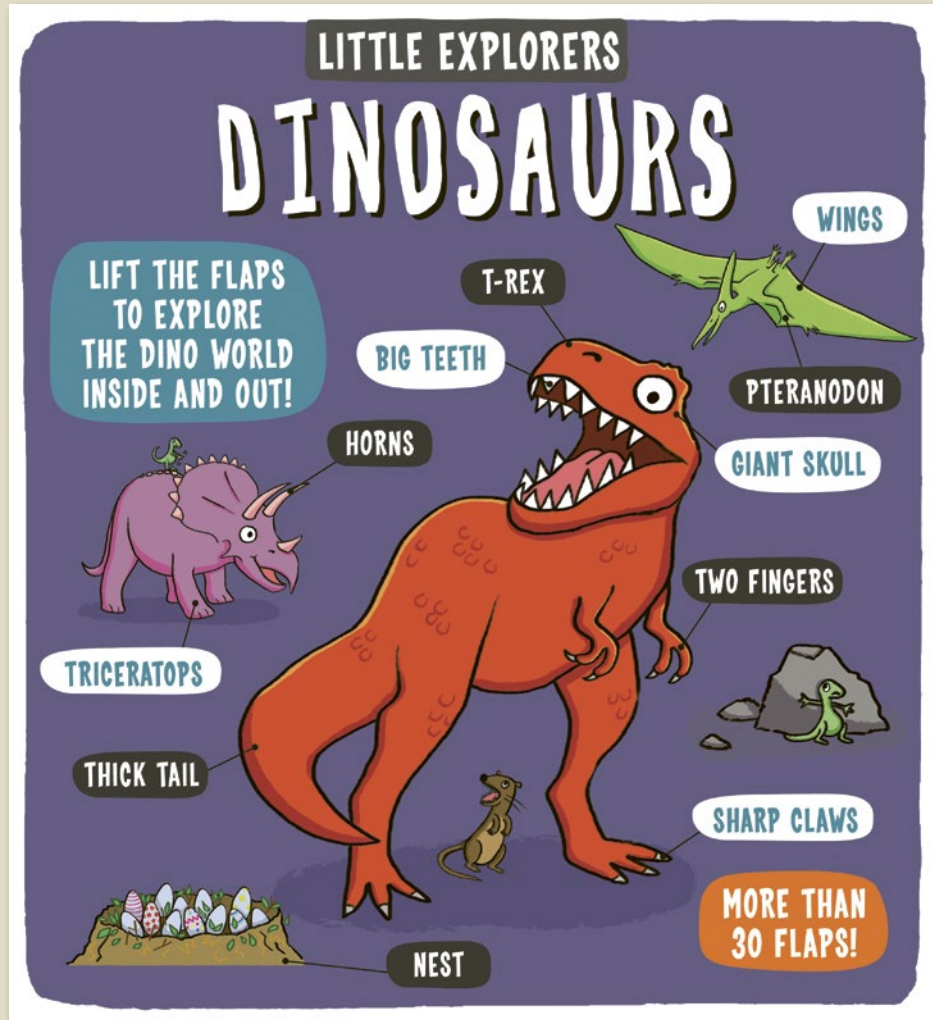


# Little Explorers: The Animal World



|                  |               |
|------------------|---------------|
| Pub Date         | 01/03/2016    |
| Pub Price        | £10.99        |
| ISBN             | 9781783702503 |
| H x W            | 220 x 200mm   |
| Binding          | Board Book    |
| Age Range        | 5-7 years     |
| Author           | Ruth Martin   |
| Illustrator      | Allan Sanders |
| Extent           | 16pp          |
| Rights Available | World         |

# Little Explorers: Dinosaurs



**With more than 30 flaps, DINOSAURS provides little ones with hands-on fun!**

- **BESTSELLING NON-FICTION SERIES:** Little Explorers is a popular non-fiction series that conveys facts in a fun and entertaining manner
- **AN INTERACTIVE ADVENTURE:** More than 30 sturdy flaps to lift reveal interesting and fun facts
- **COOL, QUIRKY ARTWORK:** Lively artwork complements the conversational text
- **FUN AS WELL AS EDUCATIONAL:** Introduces new concepts and vocabulary in a simple and accessible way

# Little Explorers: Dinosaurs

### TRIASSIC TIMES

Dinosaurs first appeared on Earth in the Triassic period, which lasted from around 252 to 201 million years ago. At the beginning of the Triassic period the world was a very different place. The continents were joined together in one giant landmass called Pangea, which was surrounded by a vast ocean.

**Prehistoric landscape**  
It was so hot and so dry that most of the plants we know today don't exist! The plants that grew were strong prehistoric ferns and palm trees with thick, waxy leaves.

**Triassic animals**  
Some Triassic dinosaurs were small and fast. One of the first was the bipedal dinosaur *Coelophysis*. It was about 1.5 metres long and weighed 10 kilograms.

**Triassic dinosaurs**  
The first dinosaurs were bipedal. They had long necks, long tails and sharp teeth. They were called *Coelophysis*.

**Triassic dinosaurs**  
The first dinosaurs were bipedal. They had long necks, long tails and sharp teeth. They were called *Coelophysis*.

**Triassic dinosaurs**  
The first dinosaurs were bipedal. They had long necks, long tails and sharp teeth. They were called *Coelophysis*.

### GIANT AND SMALL

Although we think of dinosaurs as huge creatures, they weren't all giant. In fact, some of the first dinosaurs were tiny. They were about the size of a chicken. Some of the biggest dinosaurs were herbivores.

**Big size predator**  
Some of the earliest dinosaurs were bipedal. They had long necks, long tails and sharp teeth. They were called *Coelophysis*.

**Big head**  
Some dinosaurs had very big heads. They were called *Parasaurolophus*. They had a crest on their heads that they used to make sounds with.

**Big body**  
Some dinosaurs were very big. They were called *Tyrannosaurus Rex*. They had long necks, long tails and sharp teeth. They were called *Tyrannosaurus Rex*.

**Big tail**  
Some dinosaurs had very long tails. They were called *Spinosaurus*. They had long necks, long tails and sharp teeth. They were called *Spinosaurus*.

**Big teeth**  
Some dinosaurs had very sharp teeth. They were called *Tyrannosaurus Rex*. They had long necks, long tails and sharp teeth. They were called *Tyrannosaurus Rex*.

### DEATH OF THE DINOSAURS

Dinosaurs disappeared from the earth about 65 million years ago. It wasn't just the dinosaurs that disappeared. The giant mammals and birds that also existed at the time disappeared too.

**Volcanic eruptions**  
Some scientists believe that volcanic eruptions caused the dinosaurs to disappear. They were called *Deccan Traps*. They had long necks, long tails and sharp teeth. They were called *Deccan Traps*.

**Low fossil form**  
Some scientists believe that the dinosaurs disappeared because of a low fossil form. They were called *Deccan Traps*. They had long necks, long tails and sharp teeth. They were called *Deccan Traps*.

**Great mystery**  
The death of the dinosaurs is one of the greatest mysteries of our time. There are many theories about why they disappeared. Some scientists believe that volcanic eruptions caused them to disappear. Others believe that a meteorite hit the earth. Still others believe that a change in the earth's climate caused them to disappear.

**Survivors**  
Some dinosaurs survived the disaster. They were called *Deccan Traps*. They had long necks, long tails and sharp teeth. They were called *Deccan Traps*.

### MONSTERS OF THE DEEP

Dinosaurs did not live in the sea, but the prehistoric underwater world was teeming with life. There were familiar creatures, such as crabs and jellyfish, but swimming alongside them were some truly terrifying sea reptiles.

**Ichthyosaurus**  
Long and sleek  
Ichthyosaurus was a torpedo-shaped sea reptile that looked like a modern dolphin. It was an amazing swimmer and a skilled hunter.

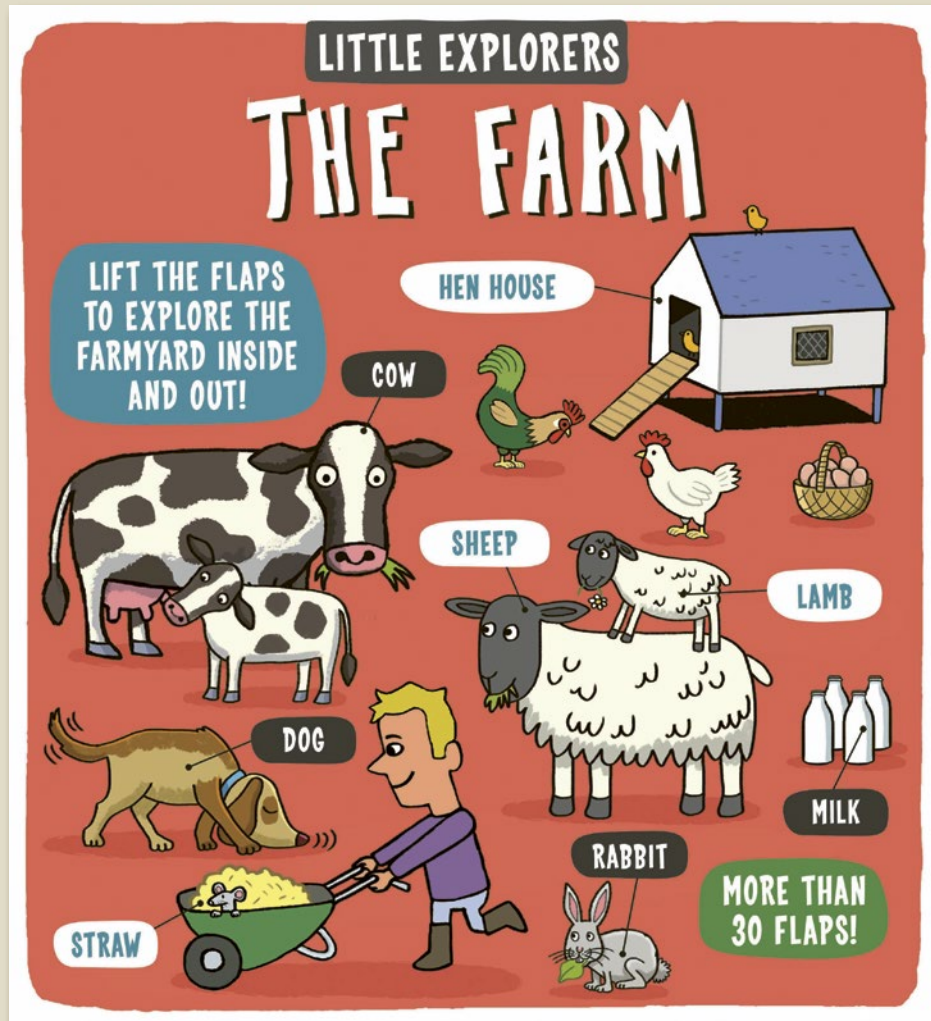
**Elasmosaurus**  
Ichthyosaurus shared the seas with a marine reptile called *Elasmosaurus*. It had paddle-like flippers and a long neck, and was a slow, graceful swimmer.

**Terrible Crocodile**  
*Deinosuchus* lurked in estuaries. It looked like a giant crocodile, with rows of terrifying teeth. It was big and bad and would take on any dinosaurs that dared to venture near the water's edge!

**Mosasaur**  
Giant killer  
Mosasaurs were a group of prehistoric sea reptiles. They had two sets of seriously sharp teeth and a mouth that was wide enough to swallow prey whole. The largest was 15 metres in length – that's as long as a double-decker bus!

|                  |               |
|------------------|---------------|
| Pub Date         | 01/06/2017    |
| Pub Price        | £10.99        |
| ISBN             | 9781783708154 |
| H x W            | 220 x 200mm   |
| Binding          | Board Book    |
| Age Range        | 5-7 years     |
| Author           | Dynamo Ltd.   |
| Illustrator      | Dynamo Ltd    |
| Extent           | 16pp          |
| Word Count       | 2500 words    |
| Rights Available | World         |

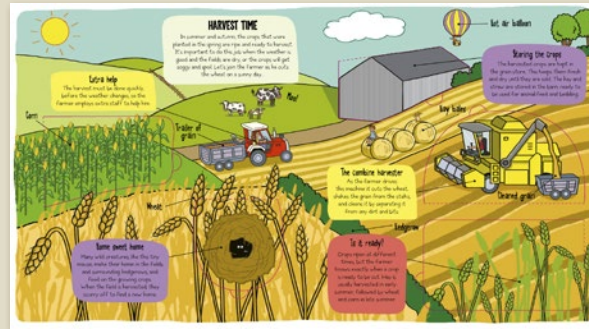
# Little Explorers: The Farm



**With more than 30 flaps, FARM provides little ones with hands-on fun!**

- **BESTSELLING NON-FICTION SERIES:** Little Explorers is a popular non-fiction series that conveys facts in a fun and entertaining manner
- **AN INTERACTIVE ADVENTURE:** More than 30 sturdy flaps to lift reveal interesting and fun facts
- **COOL, QUIRKY ARTWORK:** Lively artwork complements the conversational text
- **FUN AS WELL AS EDUCATIONAL:** Introduces new concepts and vocabulary in a simple and accessible way

# Little Explorers: The Farm



|                  |               |
|------------------|---------------|
| Pub Date         | 01/06/2017    |
| Pub Price        | £8.99         |
| ISBN             | 9781783708161 |
| H x W            | 220 x 200mm   |
| Binding          | Board Book    |
| Age Range        | 5-7 years     |
| Author           | Dynamo Ltd.   |
| Illustrator      | Dynamo Ltd    |
| Extent           | 16pp          |
| Word Count       | 2500 words    |
| Rights Available | World         |

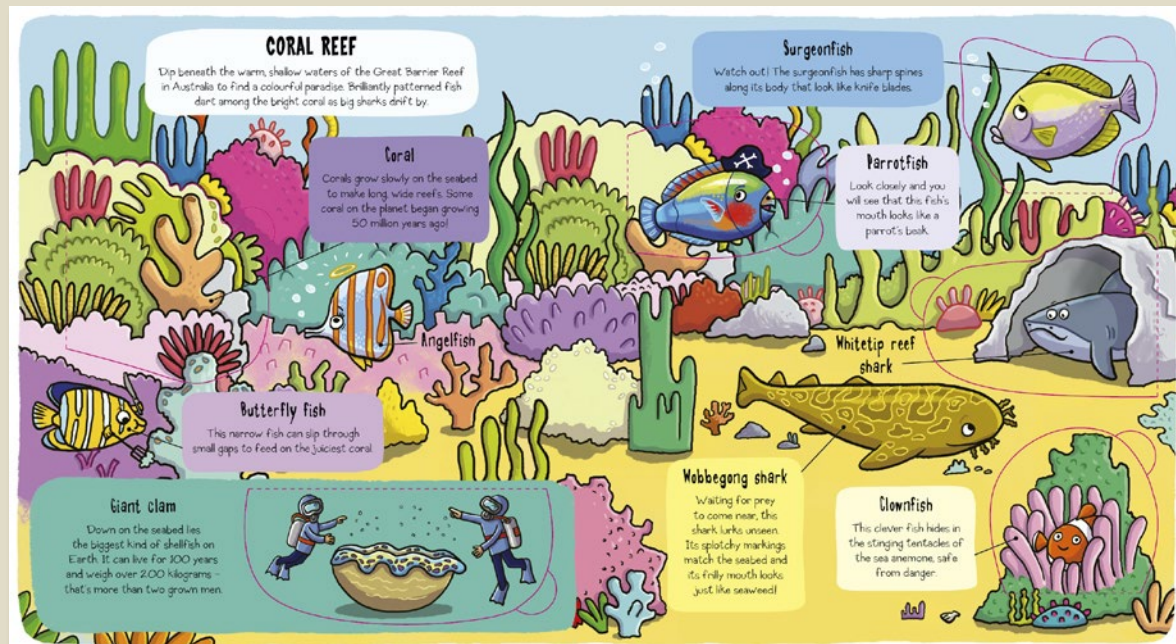
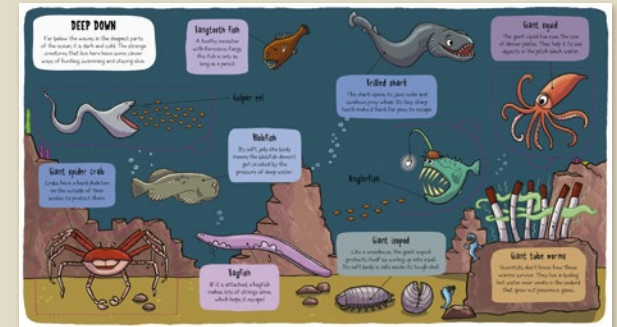
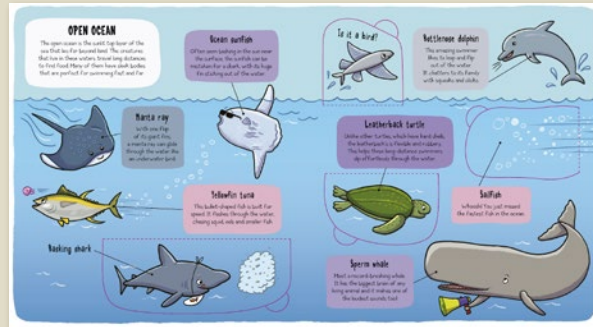
# Little Explorers: Under the Sea



**An interactive non-fiction series for curious youngsters, with over 30 flaps.**

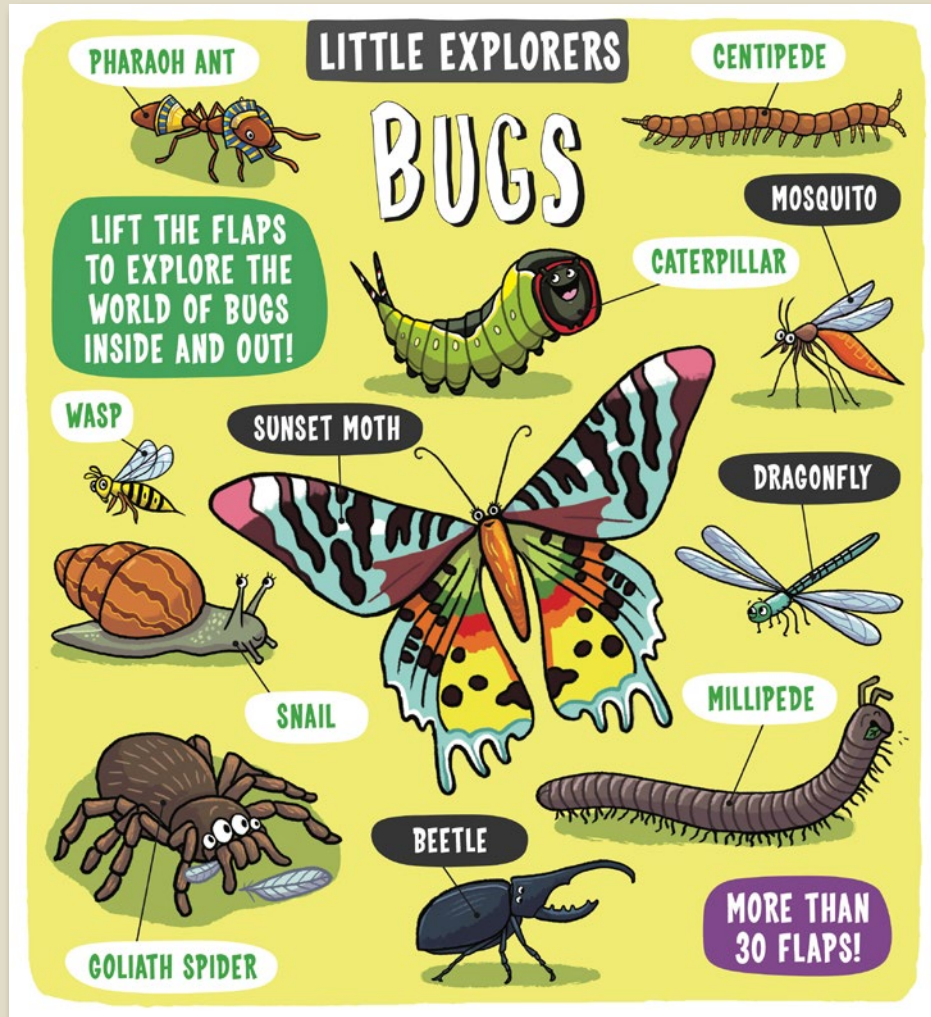
- **BESTSELLING NON-FICTION SERIES:** Little Explorers is a popular non-fiction series that conveys facts in a fun and entertaining manner
- **AN INTERACTIVE ADVENTURE:** More than 30 sturdy flaps to lift reveal interesting and fun facts
- **COOL, QUIRKY ARTWORK:** Lively artwork complements the conversational text
- **FUN AS WELL AS EDUCATIONAL:** Introduces new concepts and vocabulary in a simple and accessible way

# Little Explorers: Under the Sea



|                  |               |
|------------------|---------------|
| Pub Date         | 05/04/2018    |
| Pub Price        | £10.99        |
| ISBN             | 9781783708642 |
| H x W            | 220 x 200mm   |
| Binding          | Board Book    |
| Age Range        | 5-7 years     |
| Author           | Dynamo Ltd.   |
| Illustrator      | Dynamo Ltd    |
| Extent           | 16pp          |
| Word Count       | 2500 words    |
| Rights Available | World         |

# Little Explorers: Bugs



An interactive non-fiction series for curious youngsters, with over 30 flaps.

- Contents: Brilliant Bugs; Biggest Bugs; Smallest Bugs; Flying Bugs; Creepy-Crawly Bugs; Big Bug Families; Beautiful Bugs; Useful Bugs
- Combined, the *Little Explorers* series has sold over 1.25 million copies worldwide (as of July 2022)
- Little Explorers is a popular non-fiction series that conveys facts in a fun and entertaining manner
- More than 30 sturdy flaps to lift reveal interesting and fun facts
- Lively artwork complements the conversational text
- Introduces new concepts and vocabulary in a simple and accessible way



# Little Explorers: Bugs

### Biggest Bugs

Big bugs are perfect for helping with the smallest bugs, such as ladybugs and super tiny ladybugs that are even smaller than a pinhead.

**Giant weta**  
This huge cricket is only found on one small island of New Zealand where the ground is so soft it can walk as well as it can crawl!

**Killer moth**  
With wings that measure 27 centimetres across, this is the largest moth in the world.

**Hermit beetle**  
The only insect that can pull its head back into its shell.

**Emperor scorpion**  
This scorpion is the largest scorpion in the world, with a body that is 23 centimetres long.

**Amazonian giant centipede**  
It is the longest centipede in the world, with a body that is 33 centimetres long.

**Asian giant snail**  
This snail is the largest snail in the world, with a shell that is 25 centimetres long.

**Leafhopper spider**  
Although it is a spider, it can jump like a grasshopper. It is the largest spider in the world.

### Smallest Bugs

They are so tiny that you can't see them with the naked eye. They are so small that you can't see them with the naked eye.

**Human ant**  
They are the smallest ants in the world, with a body that is only 0.5 millimetres long.

**Fruit fly**  
It is the smallest fly in the world, with a body that is only 3 millimetres long.

**Water penny beetle**  
It is the largest water penny beetle in the world, with a body that is 10 centimetres long.

**Earwig**  
It is the largest earwig in the world, with a body that is 10 centimetres long.

**Tick**  
It is the largest tick in the world, with a body that is 10 centimetres long.

**Ladybird**  
It is the largest ladybird in the world, with a body that is 10 centimetres long.

**Blacklegged tick**  
It is the largest tick in the world, with a body that is 10 centimetres long.

### Flying Bugs

They are the most common type of bug in the world. They are so common that you can find them everywhere.

**Dragonfly**  
It is the largest dragonfly in the world, with a body that is 10 centimetres long.

**Butterfly**  
It is the largest butterfly in the world, with a body that is 10 centimetres long.

**Wasp**  
It is the largest wasp in the world, with a body that is 10 centimetres long.

**Beetle**  
It is the largest beetle in the world, with a body that is 10 centimetres long.

**Ant**  
It is the largest ant in the world, with a body that is 10 centimetres long.

**Spider**  
It is the largest spider in the world, with a body that is 10 centimetres long.

### Brilliant Bugs

Bugs have been crawling, creeping, wriggling and buzzing on Earth for over 400 million years! They come in an amazing variety of colours, shapes and sizes, and no matter where you are, you won't have to look too far before you find one.

**Spider**

**Bee**

**Ant**

**Fly**

**Butterfly**

**Beetle**

**What is an insect?**  
Insects are the most common type of bug. They have three body parts, three pairs of legs and two antennae (or feelers). Most have wings. Ants, flies, moths and wasps are all insects.

**Counting Creepy-Crawlies**  
There are so many bugs in the world it is impossible to count them all. Some scientists believe there could be 200 million insects for every single person on the planet!

**Scientist**

7 billion  
x  
200 million  
=  
140,000,000,000,000,000  
(Or 14 quintillion)

**Big Families**  
There are more insects and bugs on Earth than any other kind of animal. Female bugs can lay hundreds or even thousands of eggs at a time.

**Ancient insects**  
Fossils show that millions of years ago huge dragonflies buzzed overhead and massive cockroaches crawled on the land.

**New discoveries**  
Scientists know about 900,000 different kinds of insect, but every year they discover thousands more. They think there may be at least 4 million left to find!

**Dragonfly**

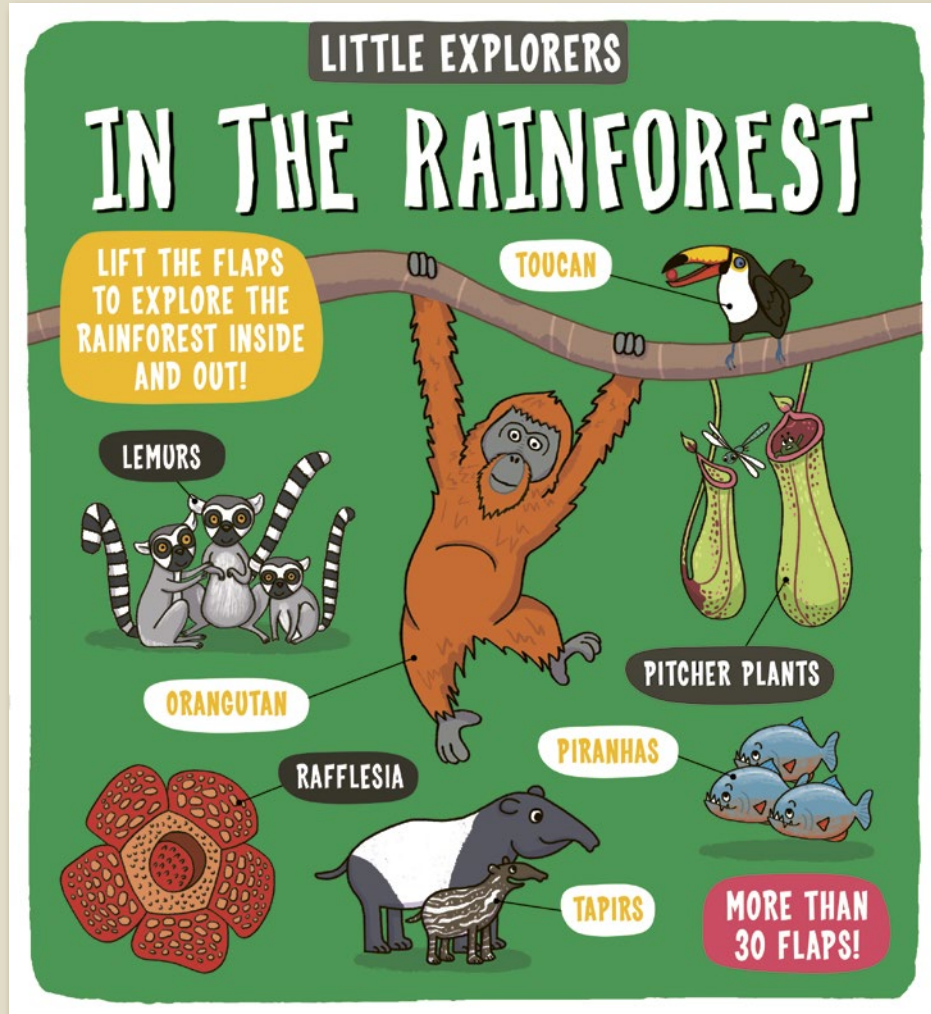
**Cockroach**

**House fly**

**Eggs**

|                  |               |
|------------------|---------------|
| Pub Date         | 05/04/2018    |
| Pub Price        | £9.99         |
| ISBN             | 9781783708659 |
| H x W            | 220 x 200mm   |
| Binding          | Board Book    |
| Age Range        | 5-7 years     |
| Author           | Dynamo Ltd.   |
| Illustrator      | Dynamo Ltd    |
| Extent           | 16pp          |
| Word Count       | 2500 words    |
| Rights Available | World         |

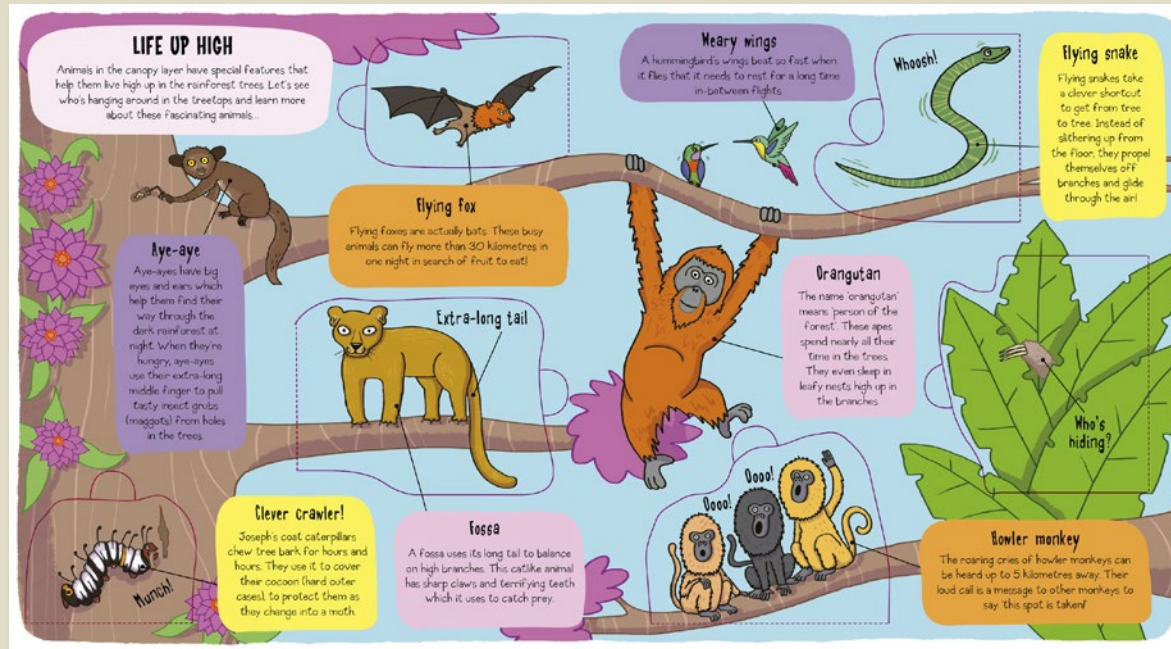
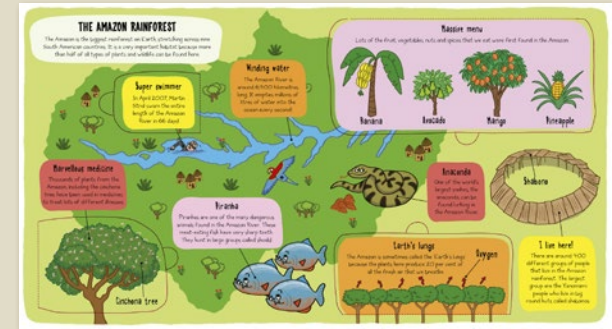
# Little Explorers: In the Rainforest



**An interactive non-fiction series for curious youngsters, with over 30 flaps.**

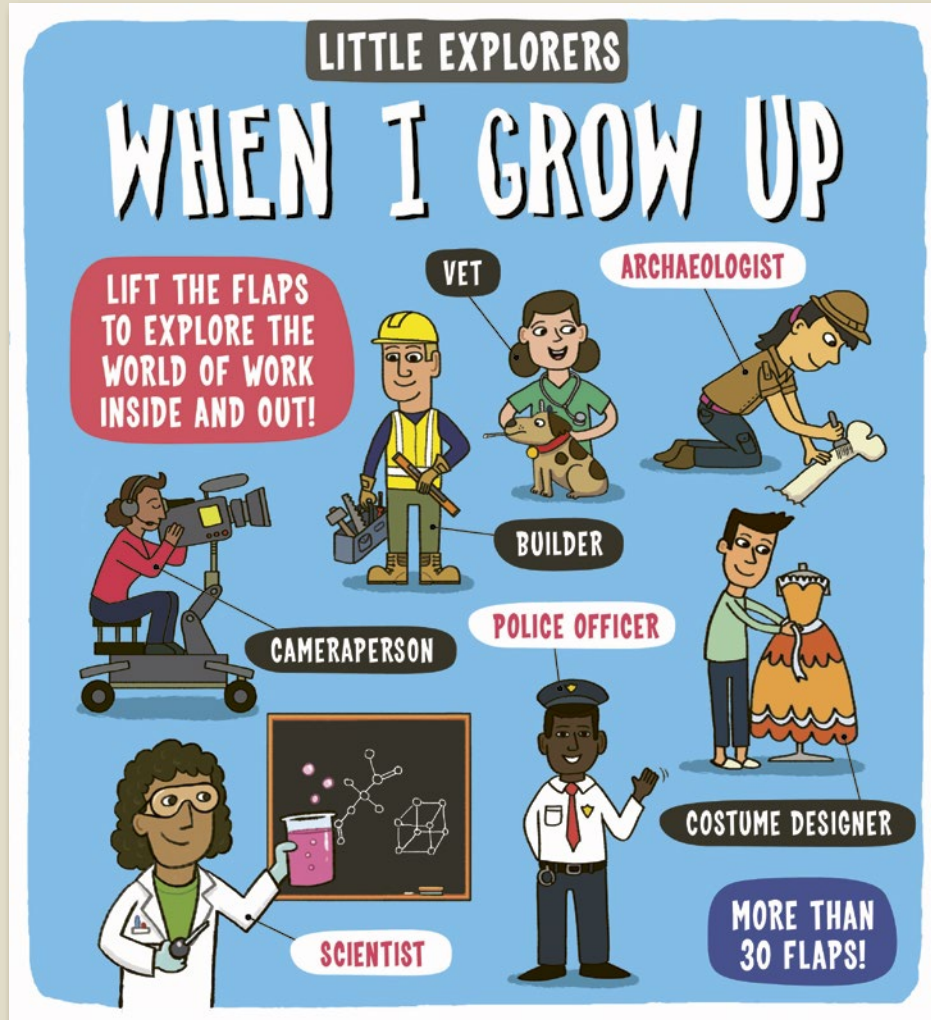
- New title in the bestselling novelty non-fiction series, which has sold more than 900,000 copies worldwide
- More than 30 sturdy flaps to lift and reveal fascinating facts about the rainforest
- Lively artwork to complement the text
- Introduces new concepts and vocabulary in a simple and accessible way
- Young readers can discover the different animals and plants that can be found in the rainforest, how the rainforest helps humans, and much, much more
- Matt lam and spot UV cover treatment

# Little Explorers: In the Rainforest



|                  |               |
|------------------|---------------|
| Pub Date         | 18/04/2019    |
| Pub Price        | £8.99         |
| ISBN             | 9781787413313 |
| H x W            | 220 x 200mm   |
| Binding          | Board Book    |
| Age Range        | 5-7 years     |
| Author           | Dynamo Ltd.   |
| Illustrator      | Dynamo Ltd    |
| Extent           | 16pp          |
| Word Count       | 3300 words    |
| Rights Available | World         |

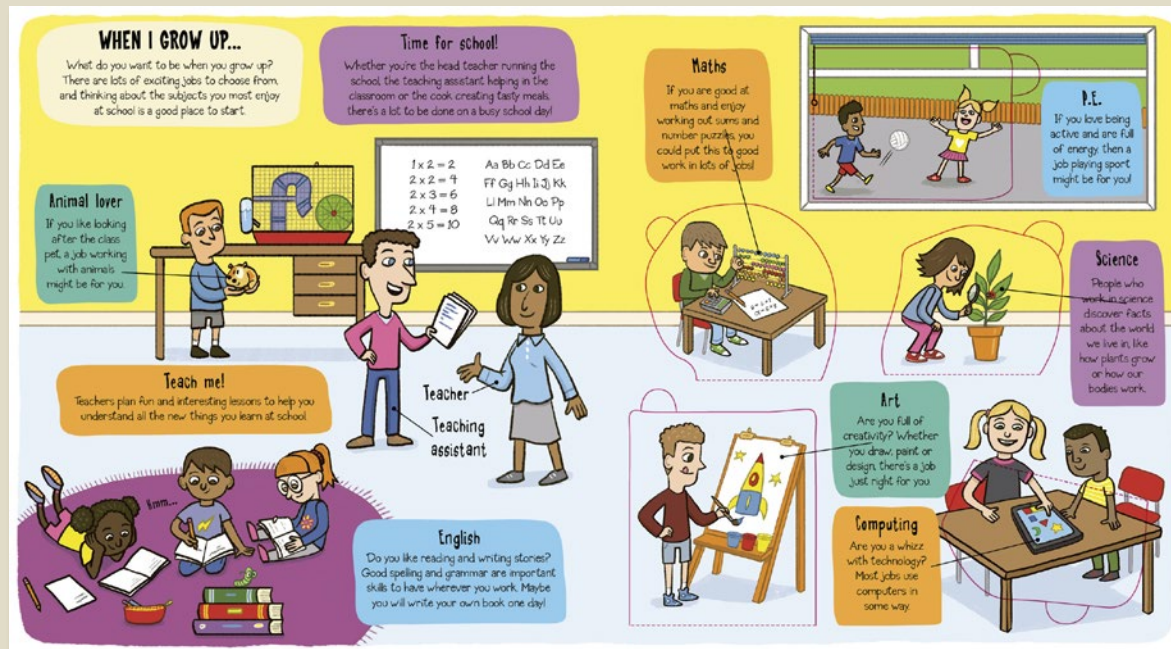
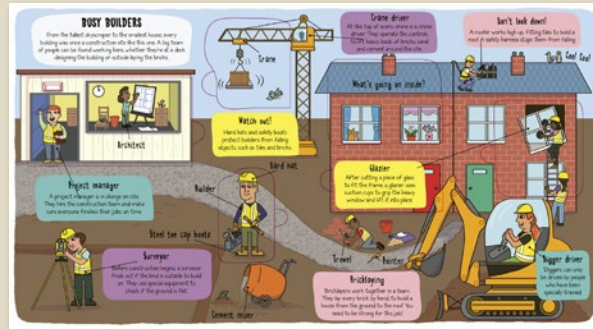
# Little Explorers: When I Grow Up



**An interactive non-fiction series for curious youngsters, with over 30 flaps.**

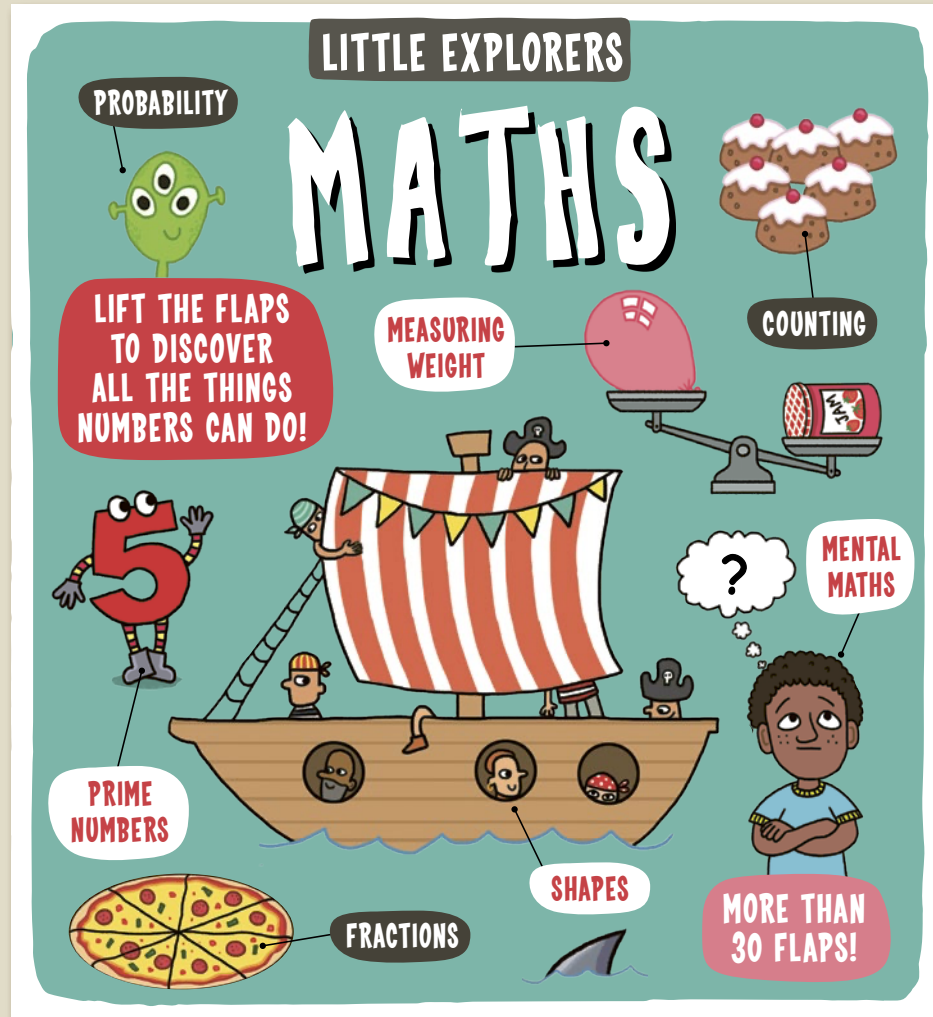
- Combined, the *Little Explorers* series has sold over 1.25 million copies worldwide (as of July 2022)
- Contents: When I Grow Up...; Busy Builders; Doctor. Doctor!; Lights. Camera. Action!; All About Food; Work in the Wild; Law and Order; Go. Go. Go!
- More than 30 sturdy flaps to lift and reveal the diverse range of jobs they could do when they grow up
- Introduces new concepts and vocabulary in a simple and accessible way
- Matt lam and spot UV cover treatment

# Little Explorers: When I Grow Up



|                  |               |
|------------------|---------------|
| Pub Date         | 18/04/2019    |
| Pub Price        | £9.99         |
| ISBN             | 9781787413320 |
| H x W            | 220 x 200mm   |
| Binding          | Board Book    |
| Age Range        | 5-7 years     |
| Author           | Dynamo Ltd.   |
| Illustrator      | Dynamo Ltd    |
| Extent           | 16pp          |
| Word Count       | 3500 words    |
| Rights Available | World         |

# Little Explorers: Maths



## A fun, novelty intro to maths.

- Over 30 flaps included
- A new title in the successful and long-running *Little Explorers* series which has sold over 1.25 million copies worldwide (as of July 2022)
- An easy first introduction to the fundamental areas of maths, perfect for a child starting school
- Supports the KS1 core curriculum with topics including: numerals, addition, subtraction, multiplication, division, fractions, measurements, shapes and probability

# Little Explorers: Maths

**ALL KINDS OF NUMBERS!**  
Numbers are amazing but only have 10 number symbols. But they can be used to write any size of number that we want and can do all sorts of clever things.

**Odd and even numbers**  
Even numbers are whole numbers that can be divided evenly into pairs. Odd numbers are whole numbers that cannot be divided into pairs. There's a trick to tell what kind of number that we want. Can you spot the odd and even numbers in the street? How many pairs can the even numbers make?

**What is infinity?**  
You can always add one to a number and keep going forever. The idea is called infinity.

**Big numbers**  
Look at these numbers. Can you point to the biggest one?  
10 100 1,000

**Positive and negative numbers**  
Look at the four numbers for the building. The numbers that are higher than zero are positive numbers. The numbers that are lower than zero are called negative numbers. Negative numbers have a minus sign (-) in front of them.

**From numbers**  
Some numbers such as 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 and 100 are called whole numbers.

**WHAT CAN NUMBERS DO?**  
When you start looking and notice that numbers are everywhere, you can see how numbers can help people in this busy world.

**Recipe maths**  
Recipes are very useful and tell you what to buy to cook. They also tell you how much to use. The units are important. You can't use a gram when you need a kilogram.

**Square numbers and square roots**  
If you square a number by multiplying it by itself, you get a square number.  
 $3 \times 3 = 9$   
Square numbers can be arranged in a square shape.

**What is infinity?**  
You can always add one to a number and keep going forever. The idea is called infinity.

**From numbers**  
Some numbers such as 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 and 100 are called whole numbers.

**PIRATE GOLD!**  
The treasure hunter Captain Croak can help you find the gold. He has a map and a compass. You can use the map to find the gold. The map shows the location of the gold. You can use the compass to find the direction.

**START!**  
The map shows the location of the gold. You can use the compass to find the direction.

**Use the numbers**  
The map shows the location of the gold. You can use the compass to find the direction.

**Use the numbers**  
The map shows the location of the gold. You can use the compass to find the direction.

**Use the numbers**  
The map shows the location of the gold. You can use the compass to find the direction.

**Use the numbers**  
The map shows the location of the gold. You can use the compass to find the direction.

**A WHOLE WORLD OF MATHS!**  
We use maths every day in lots of different ways. Often we don't even realise that we are using it. How many different kinds of maths can you spot in this scene?

**Maths helps us to be on time**  
We can tell the time using the clock.

**Numbers can tell us how hot (or cold) it is.**  
Today it is a sunny 25 °C.

**Maths helps to keep us safe**  
Signs with numbers on give information to help us make choices.

**Whenever we use money, we use maths.**  
Signs with numbers on give information to help us make choices.

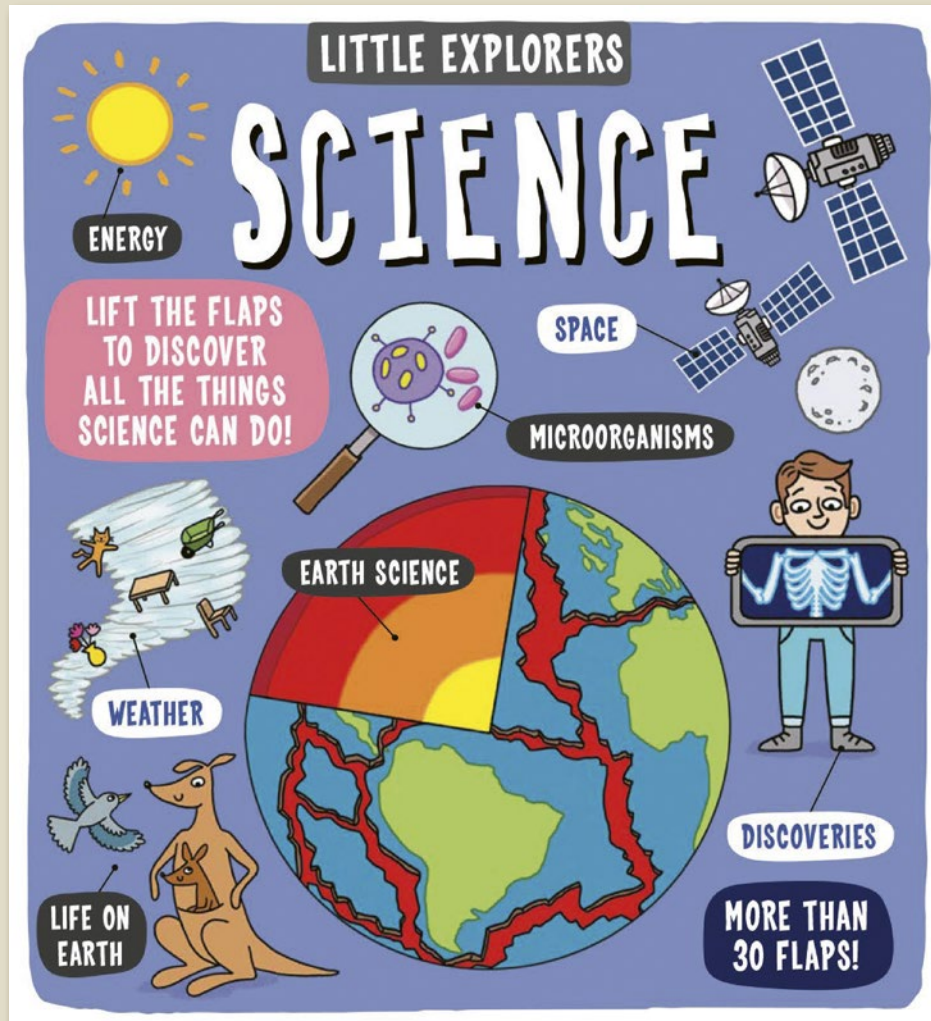
**Maths helps us to buy the right amount of things.**  
Signs with numbers on give information to help us make choices.

**Maths can help with stacking these boxes, so they don't topple over!**  
Signs with numbers on give information to help us make choices.

**Maths helps us to buy the right amount of things.**  
Signs with numbers on give information to help us make choices.

|                  |               |
|------------------|---------------|
| Pub Date         | 05/01/2023    |
| Pub Price        | £10.99        |
| ISBN             | 9781800782570 |
| H x W            | 220 x 200mm   |
| Binding          | Board Book    |
| Age Range        | 5-7 years     |
| Author           | Dynamo Ltd.   |
| Illustrator      | Dynamo Ltd    |
| Extent           | 16pp          |
| Word Count       | 1500 words    |
| Rights Available | World         |

# Little Explorers: Science



**A fun, novelty introduction to science.**

- Over 30 flaps included
- A new title in the successful and long-running *Little Explorers* series which has sold over 1.25 million copies worldwide (as of July 2022)
- An easy first introduction to the fundamental areas of science, perfect for a child starting school
- Contents includes: biology, chemistry, Earth science, physics, space, periodic table, energy and forces, inventions



# Little Explorers: Science

**A HIDDEN WORLD!**  
Some scientists study tiny things that can't be seen without the help of special machines. Some things are so small that they can't be seen at all though scientists can see and feel them.

**What is the world made of?**  
Everything in the universe, from the air we breathe to the stars in the sky, are made of matter. Some people use the word 'matter' to describe all of the things which make up the universe. Matter is made of atoms. Some atoms are called 'elements'.

**What is an atom made of?**  
Proton, Neutron, Electron

**Chemical reactions**  
A chemical reaction is a reaction where one or more substances combine to form a new substance. Chemical reactions happen all around us.

**Look in here**  
Look in here to see what's inside. Look in there to see what's outside.

**The building blocks of life**  
All living things are made of tiny building blocks called cells. Cells are made of water and some living things, such as bacteria, only have one cell but most plants and animals are made up of millions of cells. Scientists use a microscope to look at cells. Some cells are so small that you need a microscope to see them.

**States of matter**  
Matter can be in three states: solid, liquid, and gas. They can change from one state to another. Heat energy can make matter change from one state to another.

**Particles everywhere!**  
Matter is made of tiny particles. They are always moving. They can be seen with a microscope. They can be seen with a microscope.

**Some machines help us to adjust the food we eat. They can make our food and drink taste better. Some machines can make us feel better when we are sick.**

**Some machines help us to adjust the food we eat. They can make our food and drink taste better. Some machines can make us feel better when we are sick.**

**Some machines help us to adjust the food we eat. They can make our food and drink taste better. Some machines can make us feel better when we are sick.**

**WHAT IS CHEMISTRY?**  
All the matter in the universe is made of substances called elements. Chemistry studies elements and how they are joined together to make new substances.

**The periodic table**  
The periodic table shows all the elements. They are arranged in a special order. Each group of elements has a name. The periodic table is a chart of the elements.

**Group of elements**  
26 Fe Iron

**CLASSIFICATION ANIMALS**

**Invertebrates**  
Animals that don't have a backbone such as insects and earthworms.

**Vertebrates**  
Animals that have a backbone such as birds and mammals.

**Animal babies**  
All animals have babies. Some animals have eggs and some have young. Some animals have young that are born with a backbone and some are born without.

**BURSTING WITH LIFE!**  
Our planet is bursting with life from tiny insects to towering trees and our machines. Our bodies are made of tiny things in the same way that plants and animals are.

**There are millions of different plants and animals on Earth. Scientists study them and try to understand how they work. They use special machines to help them see things that are too small to see with the eye.**

**There are millions of different plants and animals on Earth. Scientists study them and try to understand how they work. They use special machines to help them see things that are too small to see with the eye.**

**There are millions of different plants and animals on Earth. Scientists study them and try to understand how they work. They use special machines to help them see things that are too small to see with the eye.**

**WHAT IS SCIENCE?**  
Science helps us to learn about the world and find answers to our questions about it. There are lots of types of science. Each one looks at a different part of the world around us.

**All kinds of science!**  
Each scientific area has its own special name. Here are just a few of them.

**What is a scientist?**  
Scientists are people who study science. They come up with new ideas, then test them with experiments to discover new information. Some scientists work in laboratories, but others work outdoors. A few scientists even work in space!

**What's the big idea?**  
An idea that a scientist wants to test is called a hypothesis. Scientists don't make guesses. They use things they already know or can see called observations, to help them come up with their hypotheses.

**What is data?**  
Data is the word scientists use for the information they gather when they do an experiment. The data might be measurements, or things that they have noticed.

**What is this scientist doing?**  
Observation

**What is this scientist doing?**  
Step by step  
Scientists work very carefully to avoid making mistakes. They often carry out an experiment several times, following the same steps.

**What is this scientist doing?**  
BIOLOGY  
Biology studies things that are alive.

**CHEMISTRY**  
Chemistry studies chemicals and what they do.

**EARTH SCIENCE**  
Earth science studies the planet we live on, including its land, oceans, climate and atmosphere.

**PHYSICS**  
Physics studies energy, forces and what things are made of.

|                  |               |
|------------------|---------------|
| Pub Date         | 05/01/2023    |
| Pub Price        | £10.99        |
| ISBN             | 9781800782587 |
| H x W            | 220 x 200mm   |
| Binding          | Board Book    |
| Age Range        | 5-7 years     |
| Author           | Dynamo Ltd.   |
| Illustrator      | Dynamo Ltd    |
| Extent           | 16pp          |
| Word Count       | 1500 words    |
| Rights Available | World         |

# Little Explorers: Food



Take a bite into the tasty world of food, with more than 30 flaps to lift and explore!

- More than 30 sturdy flaps to lift reveal interesting and fun facts, helping kids engage with the topic.
- A popular non-fiction series that relates non-fiction facts in a fun and entertaining manner, the *Little Explorers* series has sold over 1.25 million copies worldwide.
- Introduces new concepts and vocabulary in a simple and accessible way.
- With bright and child-friendly artwork that complements the conversational text.

# Little Explorers: Food

### FOOD AND YOU

If you ate the same food every day, it could get pretty boring. Food is usually the fuel for your body's engine. To make a mix of different types of food to stay healthy.

**Healthy and Vegetables**  
 Try to drink lots of water every day.

**Starch**  
 Starchy foods give you energy. They are found in bread, pasta, rice, potatoes, and cereals.

**Protein**  
 Protein helps you grow and stay healthy. It is found in meat, fish, eggs, and beans.

**Try to drink lots of water every day.**

**Sugars**  
 Sugar gives you energy, but too much can be bad for your teeth. Try to eat sugar in moderation.

**DIFFERENT DIETS**  
 People across the world eat different kinds of food as part of their normal diet. This is called their diet. There are lots of different diets, and there are just a few of these:

**Vegetarian**  
 Vegetarians eat plants and avoid eating meat, fish, and seafood.

**Flexitarian**  
 Flexitarians eat a mix of plant and animal products.

**Raw food**  
 Raw food diets focus on eating uncooked, unprocessed plant-based foods.

**Raw food**  
 Raw food diets focus on eating uncooked, unprocessed plant-based foods.

**Raw food**  
 Raw food diets focus on eating uncooked, unprocessed plant-based foods.

### FOOD THROUGH TIME

In human's early days, humans ate what they could find in the wild. Over time, they learned to farm and to use tools to help them. The food they ate changed over time.

**1500 BC**  
 The Chinese started using the wheel to make pottery. This helped them to store food for longer.

**1000 BC**  
 The Phoenicians started using the wheel to make pottery. This helped them to store food for longer.

**1000 BC**  
 The Phoenicians started using the wheel to make pottery. This helped them to store food for longer.

**1000 BC**  
 The Phoenicians started using the wheel to make pottery. This helped them to store food for longer.

**1000 BC**  
 The Phoenicians started using the wheel to make pottery. This helped them to store food for longer.

**1000 BC**  
 The Phoenicians started using the wheel to make pottery. This helped them to store food for longer.

**1000 BC**  
 The Phoenicians started using the wheel to make pottery. This helped them to store food for longer.

**1000 BC**  
 The Phoenicians started using the wheel to make pottery. This helped them to store food for longer.

**1000 BC**  
 The Phoenicians started using the wheel to make pottery. This helped them to store food for longer.

### FINDING FOOD

Where does food come from? It's not always obvious. Some food comes from the ground, some from the sky, and some from the sea.

**Harvesting**  
 Harvesting is the process of gathering crops from the fields. It is a hard job that requires a lot of work.

**Tractor**  
 Tractors are used to help farmers with their work. They can pull ploughs and other machines.

**Tractor**  
 Tractors are used to help farmers with their work. They can pull ploughs and other machines.

**Tractor**  
 Tractors are used to help farmers with their work. They can pull ploughs and other machines.

**Tractor**  
 Tractors are used to help farmers with their work. They can pull ploughs and other machines.

**Tractor**  
 Tractors are used to help farmers with their work. They can pull ploughs and other machines.

**Tractor**  
 Tractors are used to help farmers with their work. They can pull ploughs and other machines.

**Tractor**  
 Tractors are used to help farmers with their work. They can pull ploughs and other machines.

**Tractor**  
 Tractors are used to help farmers with their work. They can pull ploughs and other machines.

### FABULOUS FOOD!

Food can be yummy in your tummy, but what is it really? Food is your body's fuel. It is the energy that helps you move, think, and play. When you run out of fuel, you need to fill up! We all need food to live.

**VITAMINS**  
 Vitamins help your body work as it should. There are 13 known vitamins and they all have different jobs. Vitamin C is in fruits such as oranges. It helps keep you healthy.

**MINERALS**  
 Minerals are a bit like vitamins. They help the body work well. Iron is an important mineral found in meat and spinach.

**CARBOHYDRATES**  
 This is where a lot of your energy comes from. The body breaks down carbohydrates into a substance called glucose, which acts as fuel. Carbohydrates are found in foods such as whole grains and potatoes.

**PROTEINS**  
 Proteins are like building blocks that help your body grow. They can be found in eggs and beans.

**FATS**  
 Fats can provide energy and help the body absorb important vitamins. Healthy fats can be found in foods such as nuts and fish.

**THE DIGESTION QUESTION**  
 How does the food you eat turn into energy inside your body? And where does it go? This process is called digestion. Together, the parts of your body that help break down and use food are called the digestive system.

**Mouth**  
 This is where it all starts. You take a bite and crush up food with your strong teeth. Munch, crunch, munch!

**Desophagus**  
 Food travels down, down down the tube.

**Stomach**  
 The stomach stores food, mixing it with acid and enzymes.

**Intestines**  
 The sticky liquid moves through the intestines. Nutrients are absorbed into the bloodstream and taken to other parts of the body.

**Desophagus**  
 Desophagus

**Stomach**  
 Stomach

**Small intestine**  
 Small intestine

**Large intestine**  
 Large intestine

**I'm hungry!**  
 GROWL!

|                  |               |
|------------------|---------------|
| Pub Date         | 02/01/2025    |
| Pub Price        | £10.99        |
| ISBN             | 9781800783256 |
| H x W            | 220 x 200mm   |
| Binding          | Board Book    |
| Age Range        | 5-7 years     |
| Author           | Dynamo Ltd.   |
| Illustrator      | Dynamo Ltd    |
| Extent           | 16pp          |
| Word Count       | 3000 words    |
| Files To Printer | 20/05/2024    |
| Freight On Board | 26/08/2024    |
| Rights Available | World         |

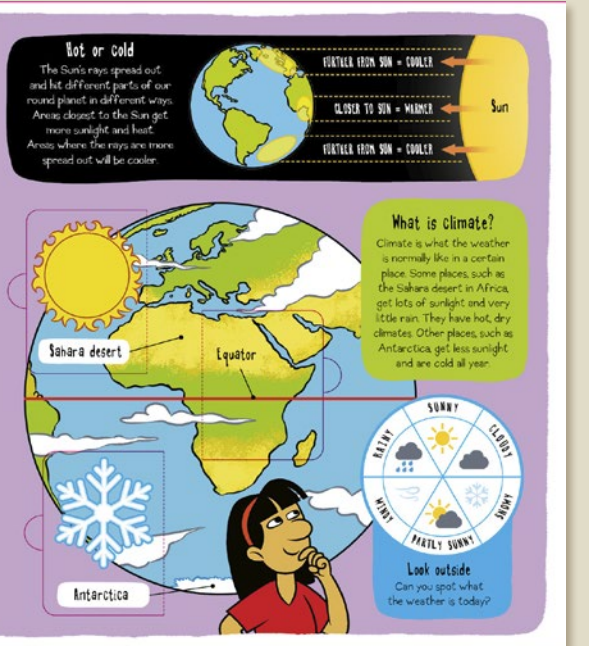
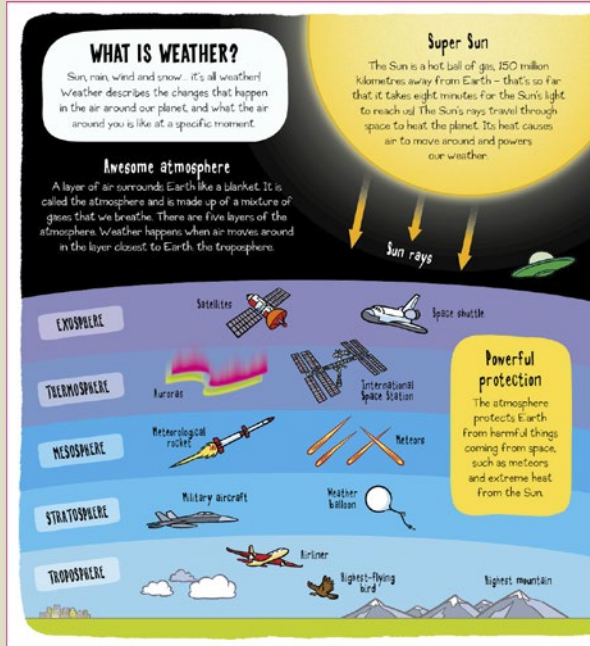
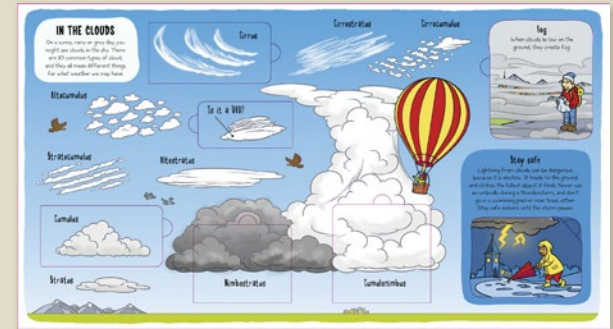
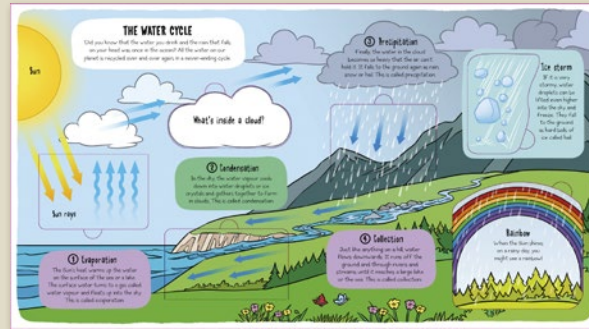
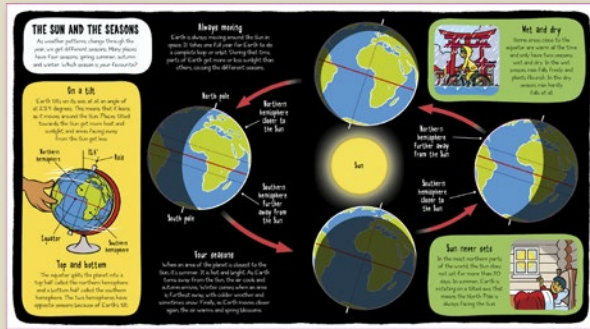
# Little Explorers: Weather



Discover our world's wondrous weather, with more than 30 flaps to lift and explore!

- More than 30 sturdy flaps to lift reveal interesting and fun facts, helping kids engage with the topic.
- A popular non-fiction series that relates non-fiction facts in a fun and entertaining manner, the *Little Explorers* series has sold over 1.25 million copies worldwide.
- Introduces new concepts and vocabulary in a simple and accessible way.
- With bright, child-friendly artwork that complements the conversational text.
- The concepts covered in Little Explorers Weather supports the KS1 curriculum and is perfect for readers aged 3-6 years old.

# Little Explorers: Weather



|                  |                      |
|------------------|----------------------|
| Pub Date         | <b>02/01/2025</b>    |
| Pub Price        | <b>£10.99</b>        |
| ISBN             | <b>9781800783263</b> |
| H x W            | <b>220 x 200mm</b>   |
| Binding          | <b>Board Book</b>    |
| Age Range        | <b>5-7 years</b>     |
| Author           | <b>Dynamo Ltd.</b>   |
| Illustrator      | <b>Dynamo Ltd</b>    |
| Extent           | <b>16pp</b>          |
| Word Count       | <b>3000 words</b>    |
| Files To Printer | <b>20/05/2024</b>    |
| Freight On Board | <b>26/08/2024</b>    |
| Rights Available | <b>World</b>         |

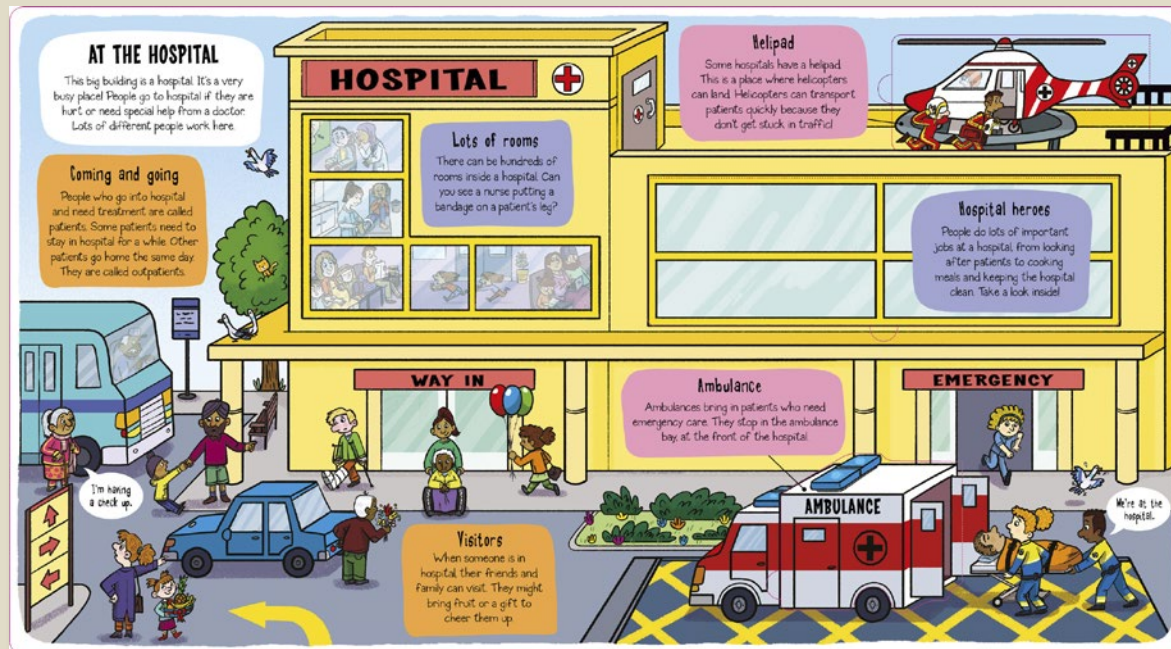
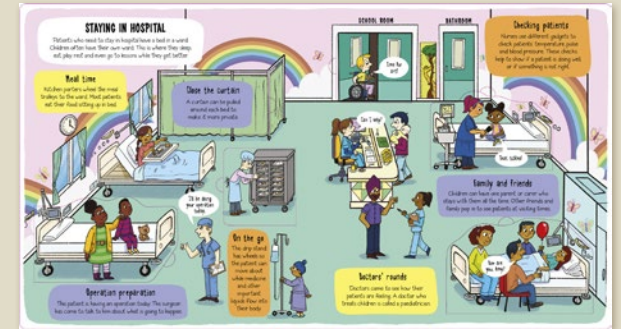
# Little Explorers: Let's Go! Hospital



## Explore a hospital with 30+ flaps

- New spin-off series of the bestselling LITTLE EXPLORERS novelty non-fiction series, which has sold more than 1.25 MILLION copies worldwide
- This series explores familiar places we go. Future titles will explore a Fire Station and Airport.
- More than 30 sturdy flaps to lift
- Fun, child-friendly artwork with a diverse range of people
- Introduces new concepts and vocabulary in a simple and accessible way
- Ideal for the littlest book lovers as well as those starting to read independently
- CONTENTS: Welcome to the Hospital; Arriving; Outpatient Department; Emergency!; Broken Bones (Radiology); Staying in Hospital (children's ward); Having an Operation; Having a Baby; Lots of Jobs (other jobs in the hospital)

# Little Explorers: Let's Go! Hospital



|                  |                |
|------------------|----------------|
| Pub Date         | 27/04/2023     |
| Pub Price        | £10.99         |
| ISBN             | 9781800781351  |
| H x W            | 220 x 200mm    |
| Binding          | Board Book     |
| Age Range        | 0-5 years      |
| Author           | Catherine Ard  |
| Illustrator      | Ben Whitehouse |
| Extent           | 16pp           |
| Rights Available | World          |

# Little Explorers: Let's Go! Building Site

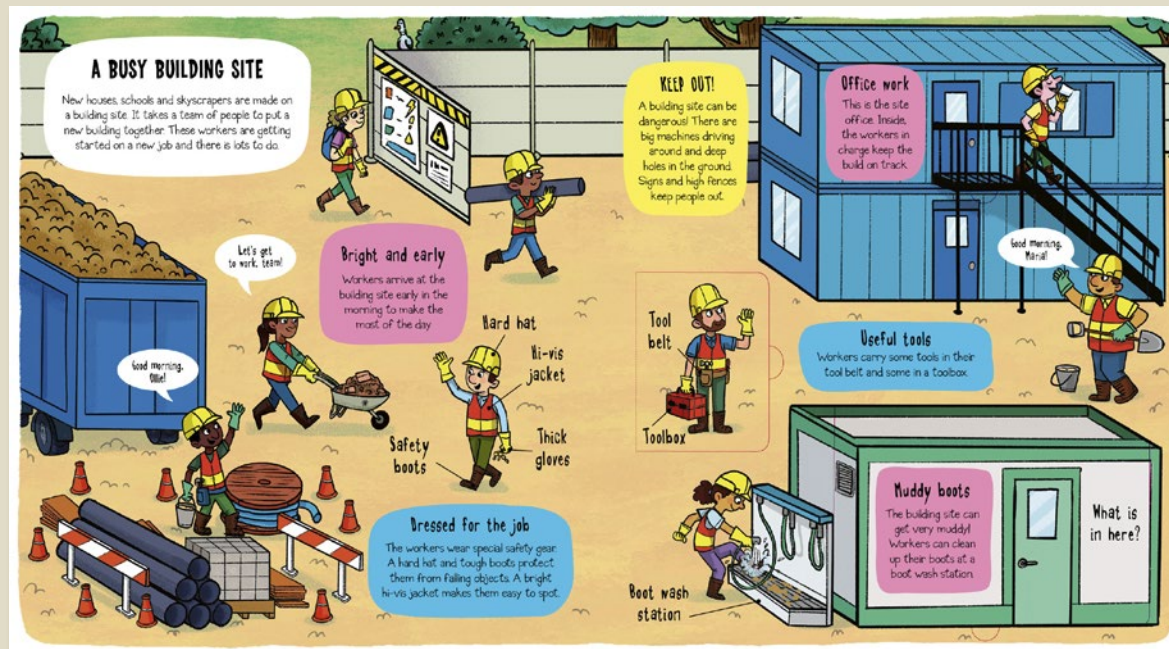
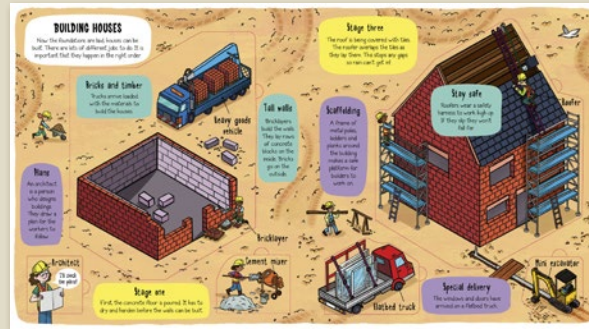
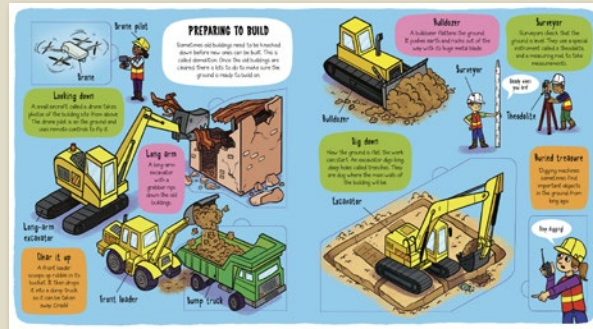


## Explore a building site with 30+ flaps

- New spin-off series of the bestselling novelty non-fiction LITTLE EXPLORERS, which have sold more than 1.25 MILLION copies worldwide
- This series explores familiar places we go. Future titles will explore a Fire Station and Airport.
- More than 30 sturdy flaps to lift
- Fun, child-friendly artwork with a diverse range of people
- Introduces new concepts and vocabulary in a simple and accessible way
- Ideal for the littlest book lovers as well as those starting to read independently
- CONTENTS: Welcome to the Building Site; Preparing to Build; Building New Homes; Heat, Power and Water; A New Road; Building A Tower; Amazing Machines; Tidy-Up Time



# Little Explorers: Let's Go! Building Site



|                  |                |
|------------------|----------------|
| Pub Date         | 27/04/2023     |
| Pub Price        | £10.99         |
| ISBN             | 9781800782181  |
| H x W            | 220 x 200mm    |
| Binding          | Board Book     |
| Age Range        | 0-5 years      |
| Author           | Catherine Ard  |
| Illustrator      | Ben Whitehouse |
| Extent           | 16pp           |
| Rights Available | World          |

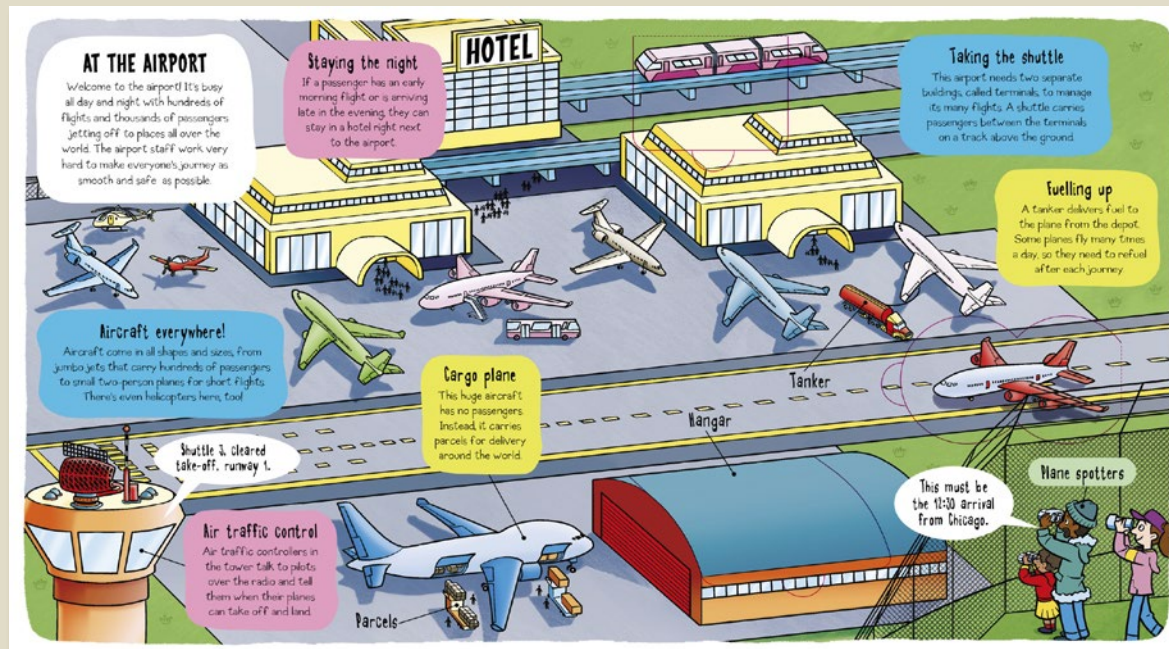
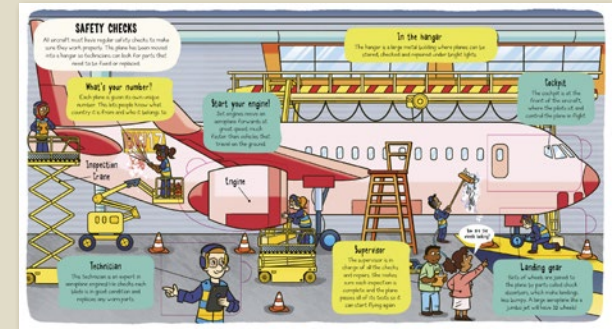
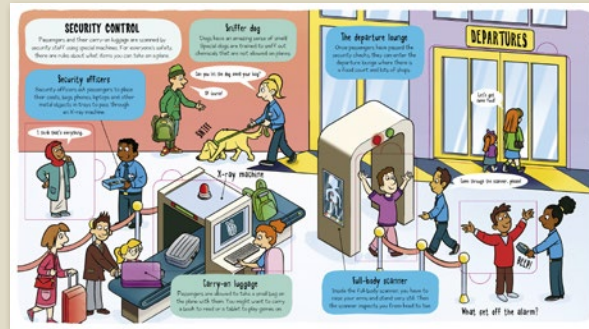
# Little Explorers: Let's Go! Airport



## Explore a bustling airport with 30+ flaps!

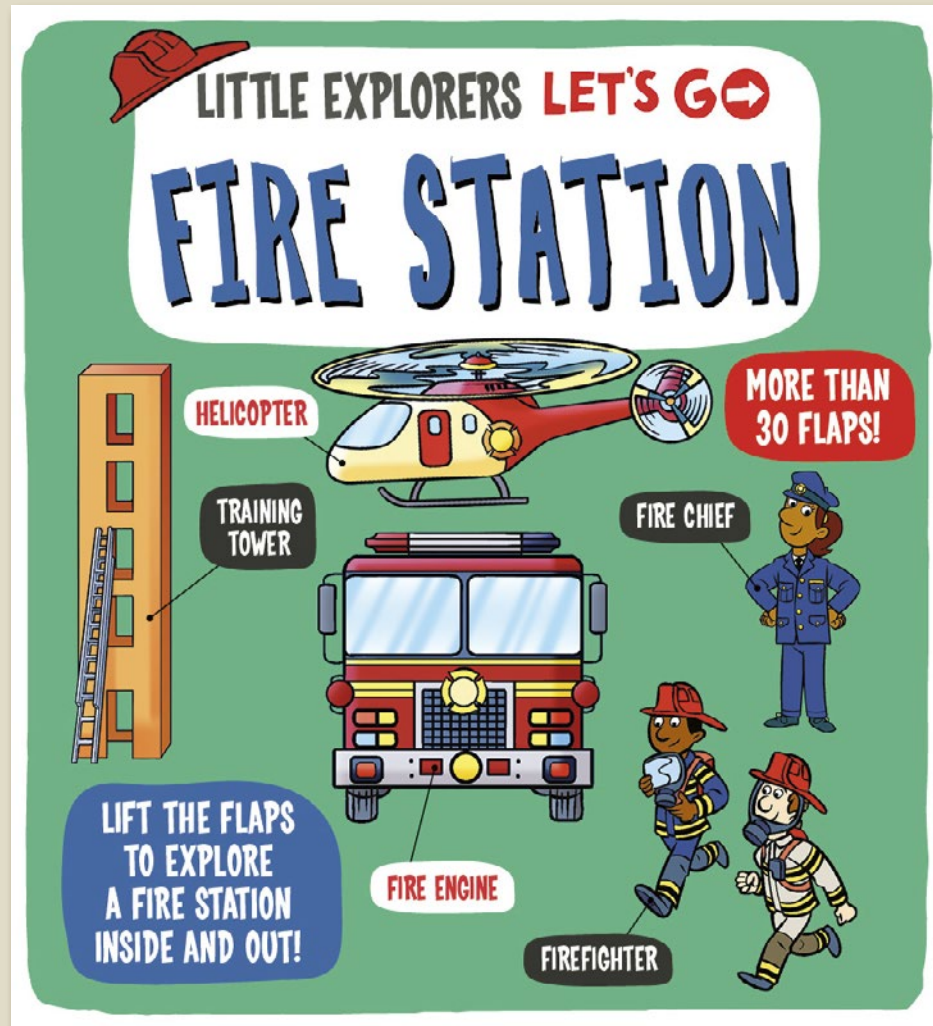
- Title 3 in the new spin-off series of the bestselling novelty non-fiction LITTLE EXPLORERS, which have sold more than 1.25 MILLION copies worldwide
- Featuring more than 30 sturdy flaps for little readers to lift and discover, allowing for full engagement with the topic
- Fun, stylish, child-friendly artwork features a range of diverse characters in each job role
- Introduces new concepts and tricky vocabulary in a fun, accessible way
- Perfect for the littlest book lovers as well as those just beginning to read

# Little Explorers: Let's Go! Airport



|                  |               |
|------------------|---------------|
| Pub Date         | 04/01/2024    |
| Pub Price        | £10.99        |
| ISBN             | 9781800784970 |
| H x W            | 220 x 200mm   |
| Binding          | Board Book    |
| Age Range        | 0-5 years     |
| Author           | Dynamo Ltd.   |
| Illustrator      | Dynamo Ltd    |
| Extent           | 16pp          |
| Rights Available | World         |

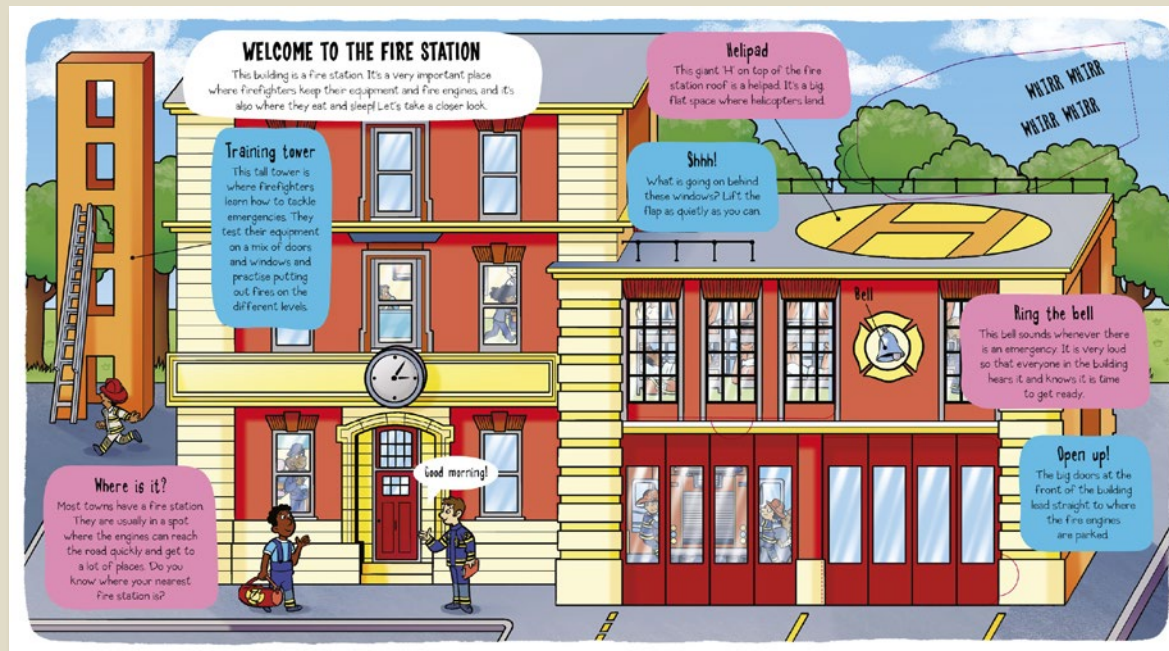
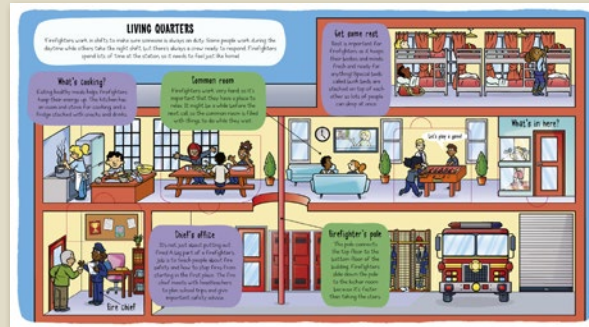
# Little Explorers: Let's Go! Fire Station



## Explore a busy fire station with 30+ flaps!

- Title 4 in the new spin-off series of the bestselling novelty non-fiction LITTLE EXPLORERS, which have sold more than 1.25 MILLION copies worldwide
- Featuring more than 30 sturdy flaps for little readers to lift and discover, allowing for full engagement with the topic
- Fun, stylish, child-friendly artwork features a range of diverse characters in each job role
- Introduces new concepts and tricky vocabulary in a fun, accessible way
- Perfect for the littlest book lovers as well as those just beginning to read

# Little Explorers: Let's Go! Fire Station



|                  |               |
|------------------|---------------|
| Pub Date         | 04/01/2024    |
| Pub Price        | £10.99        |
| ISBN             | 9781800784987 |
| H x W            | 220 x 200mm   |
| Binding          | Board Book    |
| Age Range        | 0-5 years     |
| Author           | Dynamo Ltd.   |
| Illustrator      | Dynamo Ltd    |
| Extent           | 16pp          |
| Rights Available | World         |



# Little Explorers

Created by Dani Cowell  
[dani.cowell@bonnierbooks.co.uk](mailto:dani.cowell@bonnierbooks.co.uk)

Updated 4 March 2024

[bookshelf.bonnierbooks.co.uk/collections/Little-Explorers](https://bookshelf.bonnierbooks.co.uk/collections/Little-Explorers)