



Who we are

Since our inception, we have aimed to produce innovative, engaging children's books, filling a gap in the market for inspired educational content. Over the past decade, our dynamic energy has resulted in award-winning content, enriched by striking graphic design. This creative synergy fuels our mission to engage young readers, inspiring them to explore and understand their world.

Contact the Rights team:



Harriet Williamson-Brundle International Rights Manager harriet@booklife.co.uk



Kelly McBride International Rights Executive kelly.mcbride@booklife.co.uk

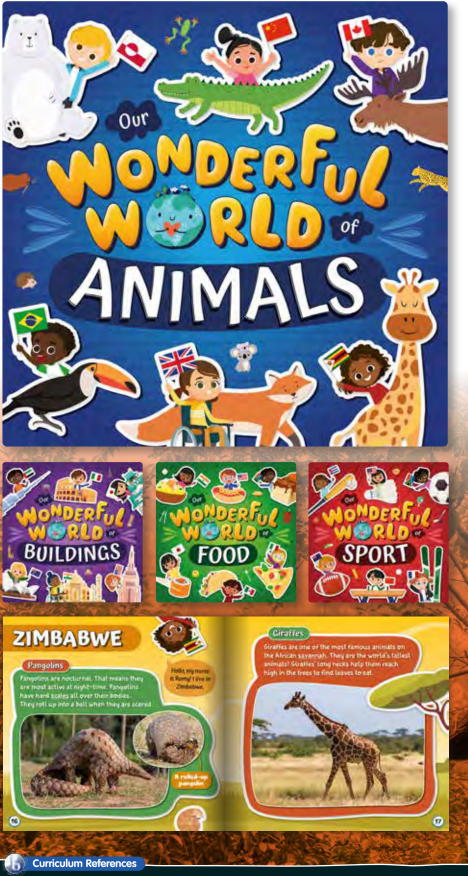


IB Mapping

IB information has been inspired by the IB website at www.ibo.org. These titles are recommended by BookLife as resources for the IB PYP Programme. This list was neither produced with nor endorsed by IBO or the International Baccalaureate.



Our Wonderful World



Our world is full of countries that are all different and unique. Meet children from around the world as they explore the animals, buildings, food and sports that are popular in their part of the world and discover how unique each country is. Come with us as we explore our wonderful world together.

£12.99

Author: Rebecca Phillips-Bartlett Age: 5–7y 219 x 219mm 24 pages

IM	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education
IM – Inte	rnational Mindedness TDT -	Six Trans-Disciplinary Themes	SSA – Six Subject Areas			

The Science of Sound



The world is full of sounds, loud, quiet, echoing and muffled. But what is sound? How do we hear it, how do we make it and how do we use it? In the Science of Sound, you can explore the explanations for all these questions and more.

N/

£12.99

Author: Noah Leatherland Age: 5–7y 219 x 219mm 24 pages









Sounds are created when an object vibrates. This makes air around the object vibrate, which passes a sound into your ears. Instruments make different types of sounds by making different vibrations.



There are lots of different kinds of instruments, instruments belong to different groups based on how they use vibrations to make sounds. You can play some instruments with your hands, your mouth or bath.



Contact us at **rights@booklife.co.uk** for more information on our books!

6 c	urriculum References	1000		Sec. 201 - 1 84		
IM	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education



Extreme STEM



STEM isn't just about learning in the classroom. STEM is about all things EXTREME! From soaring through the skies to throwing out tricks on a snowboard, thrill-seekers have got to use everything they know about STEM to do the amazing things

Author: Noah Leatherland Age: 5-7y 219 x 219mm

Celebrating Differences

Sharing the Planet

Physical, Social & Personal Education

How We Organise

Ourselves

Languages



IM = International Mindedness TDT = Six Trans-Disciplinary Themes SSA = Six Subject Areas

TDT

SSA

Who We Are

Science

Where We Are In

Place & Time

Arts

How We Express

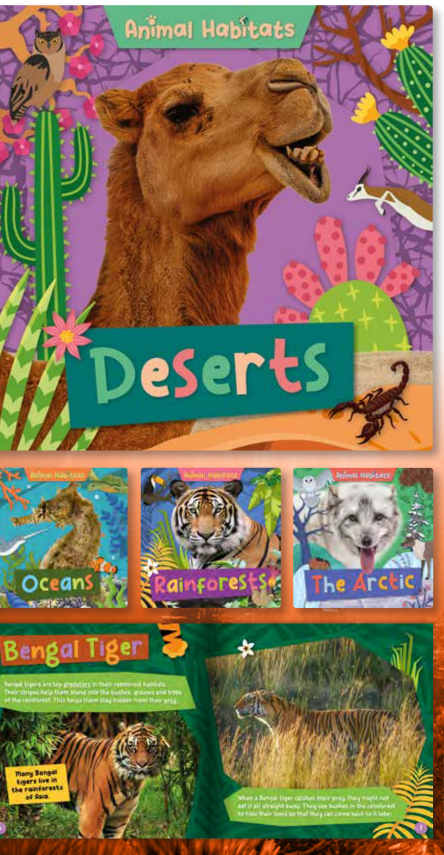
Ourselves

Mathematics

Social Studies



Animal Habitats



All sorts of amazing animals can be found in a habitat. Life in one habitat can be very different to living in another. Animals have adapted to the conditions of their own habitats, helping them to survive. Some stay hidden, some go on the hunt, but they all live together in their shared habitat.

£12.99 Author: Noah Leatherland Age: 5–7y 219 x 219mm

24 pages

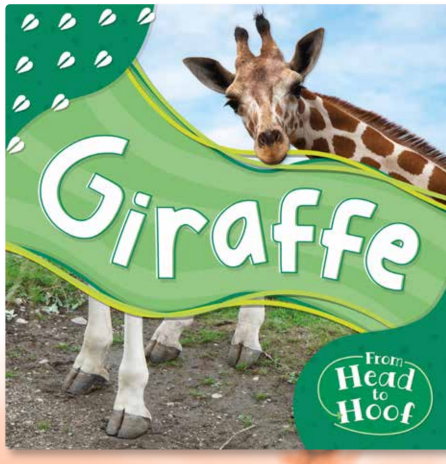
Contact us at **rights@booklife.co.uk** for more information on our books!

Paran 10						
IM	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education

IM = International Mindedness TDT = Six Trans-Disciplinary Themes SSA = Six Subject Areas

Curriculum References

From Head to Hoof



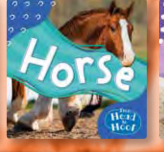
Take a journey From Head to Hoof and discover what makes your favourite hoofed animals so amazing.

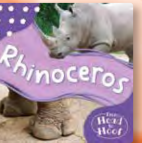
£12.99

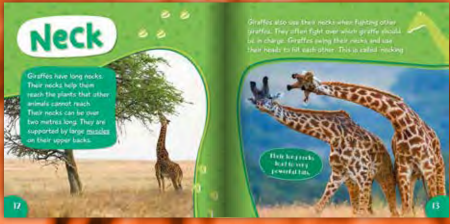
Author: Alex Hall Age: 5–7y 219 x 219mm 24 pages











Curriculum References

IM	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education



Can You Guess?



Let's go on an animal adventure! Some of the animals are very good at hiding when they do not want to be seen. Whose butt could that be running away? I wonder whose ears we can see peeping out through the leaves!

£12.99

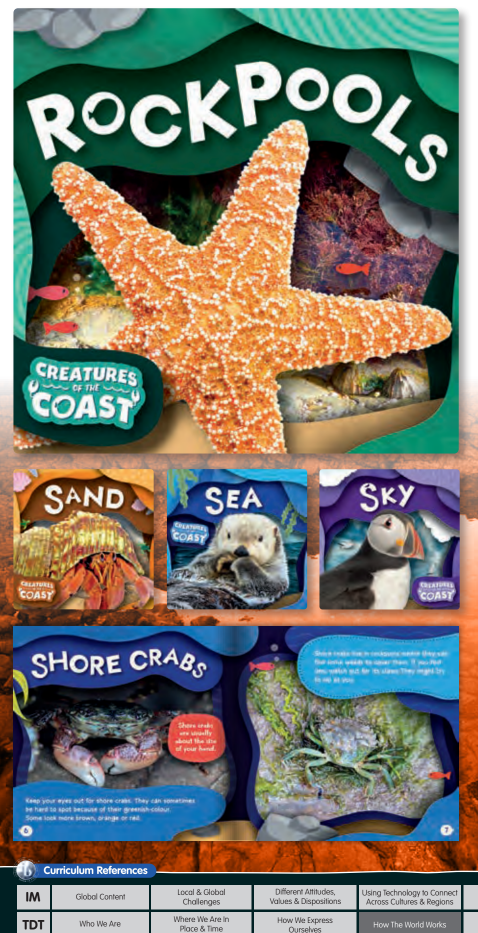
Author: Rebecca Phillips-Bartlett Age: 5–7y 219 x 219mm 24 pages

Celebrating Differences

Sharing the Planet

Physical, Social & Personal Education

Creatures of the Coast



There is a lot more than just sand at the seaside. Come along on a trip to see what seaside creatures you can spot at the beach. The sky, sand, sea and rockpools are teeming with all sorts of life.

£12.99 Author: Robin Twiddy Age: 5–7y 219 x 219mm 24 pages

Global Culture

How We Organise

Ourselves

Languages

Celebrating Differences

Sharing the Planet

Physical, Social & Personal

Education

IM = International Mindedness TDT = Six Trans-Disciplinary Themes SSA = Six Subject Areas

Arts

Mathematics

Social Studies

Science

SSA

Really Wild Families



Just like humans, many animals live in groups. For many wild animals, living in groups does not just provide comfort, but it also helps them survive. Are you ready to discover how teamwork helps these really wild families stay safe?

600

£12.99 Author: E.C. Andrews Age: 5–7y 219 x 219mm 24 pages

Caribou live in groups called herds When the weather changes, caribou migrate. This means they move somewhere else to find food more easily. This makes it easier for them to raise their young.

When it is time for caribou to migrate, herds come together to form a large herd of thousands. During their long journey, they protect each other from predators and help each other find food.

5

Curriculum References -Local & Global Different Attitudes, Using Technology to Connect Across Cultures & Regions IM Global Content Global Culture Celebrating Differences Values & Dispositions Challenges Where We Are In How We Organise How We Express TDT Who We Are Sharing the Planet Place & Time Ourselve Ourselve Physical, Social & Personal **SSA** Science Mathematics Social Studies Languages Arts Education



Meet the Minibeasts



Different Attitudes, Values & Dispositions

How We Express

Ourselves

Mathematics

Using Technology to Connect Across Cultures & Regions

Social Studies

Global Culture

How We Organise

Ourselves

Languages

Look up, look down, look in the water and underground. There are minibeasts everywhere and they are waiting to meet you! Your tour guide is ready for you, so dive into their world and meet the minibeasts!

£12.99

Author: Rebecca Phillips-Bartlet Age: 5–7y 219 x 219mm 24 pages



Physical, Social & Personal

Education



IM = International Mindedness TDT = Six Trans-Disciplinary Themes SSA = Six Subject Areas

IM

TDT

SSA

Global Content

Who We Are

Science

Local & Global

Challenges Where We Are In

Place & Time

Arts



M

Too Small To See



No matter how good your eyes are, there are some things that are too small to see. Even though they are tiny, they are super important - and super interesting! Come with us to see some of the mini marvels that are all around us.

£12.99 Author: Rod Barkman Age: 3–5y, 219 x 219mm 24 pages

6 o	Curriculum References					
IM	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education

See-Gulls Ocean Tours



All aboard the See-Gulls Ocean Tours! If you've come to catch a glimpse of the world's most wonderful ocean wildlife, you've come to the perfect place. Our seagull crew will sail you around on a spectacular tour of the most fantastic creatures under and above the waves. What are you waiting for?

O

£12.99 Author: Charis Mather Age: 5–7y 219 x 219mm 24 pages

Celebrating Differences

Sharing the Planet

Physical, Social & Personal

Education

How We Organise

Ourselve

Languages

TDT

SSA

Who We Are

Science

Where We Are In

Place & Time

Arts

How We Express

Ourselve

Mathematics

Social Studies

If I Were A



What would it be like to be an animal? Can you imagine being able to leap high into the air or dive deep under the sea? What would you eat? Where would you live? Every animal is amazing in its own way... but what would you be?

£12.99

Author: Charis Mather Age: 5–7y 219 x 219mm 24 pages









Curriculum References								
IM	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences		
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet		
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education		

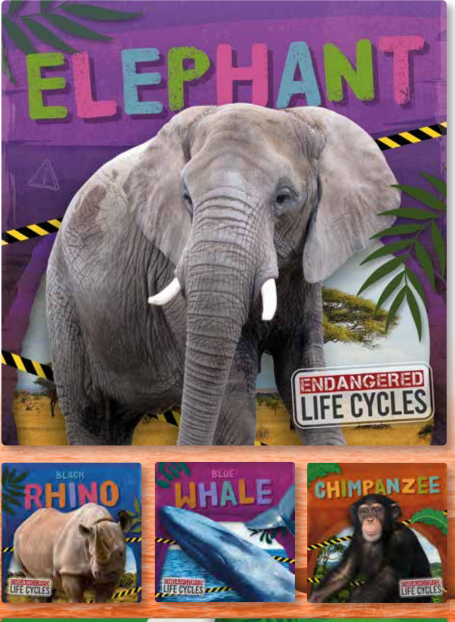


Plant Pals



IM	Global Content	Challenges	Values & Dispositions	Across Cultures & Regions	Global Culture	Celebrating Ditterences
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education

Endangered Life Cycles



Some of the world's most wonderful animals are in danger of becoming extinct. Understanding their life cycles is an important step towards finding ways of protecting them.

Inspire the next generation of animal conservationists with Endangered Life Cycles.

£12.99 Author: E.C. Andrews Age: 5–7y 219 x 219mm 24 pages

NEW

CALVES gravida ut risus a odio. Fusce cuis

6





ne ac dui in sapien volutpat ultrices vel luct mentum viverra pellentesque. Etiam euisr Curabitur cursus metus in orci iaculis mi ligula, El

Contact us at rights@booklife.co.uk for more information on our books!

6	Curriculum References					
IM	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education

IM = International Mindedness TDT = Six Trans-Disciplinary Themes SSA = Six Subject Areas

bi nist erat

Where Am I?



Animals know all the tips and tricks to surviving in their habitats. For many of them, this can mean staying hidden and blending into their surroundings. Can you spot the different animals hiding in their habitats?

£12.99

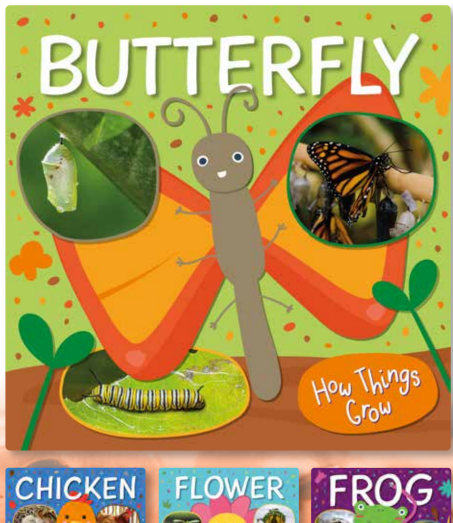
Author: Noah Leatherland Age: 5–7y 2l9 x 2l9mm 24 pages



<u>(6)</u> c	urriculum References					
IM	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education



How Things Grow



Do you know how a tiny seed turns into a big, beautiful flower? What about how an egg changes into a chicken? Tap, turn and interact with the pages in this book to find out How Things Grow!

£12.99

Author: William Anthony Age: 3–5y 250 x 250mm 24 pages

KING AN









	urriculum References								
IM	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences			
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet			
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education			

Super Senses Assemble



Hello, young hero. Welcome to the Super Sense headquarters. We are the Super Sense Crew. We are here to teach you all about how the senses work. Join us on our mission to learn more!

, C

£12.99 Author: E.C. Andrews Age: 5–7y 219 x 219mm 24 pages

NEW!





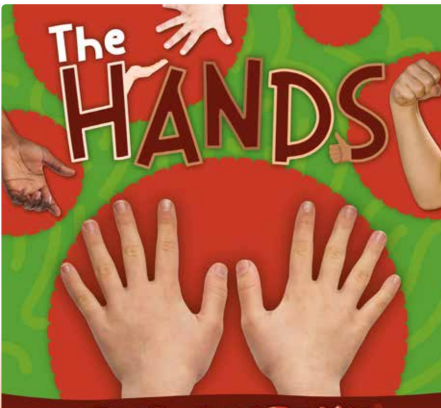








Our Anatomy



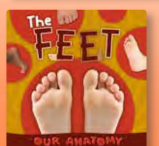
The human body is made of lots of complicated bits and pieces. These pieces all come together to help our bodies work properly. Are you ready to unpack our anatomy and learn how each body part works?

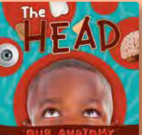
£12.99

NET.

Author: Rebecca Phillips-Bartlett Age: 5–7y 219 x 219mm 24 pages

OUR ANATOMY





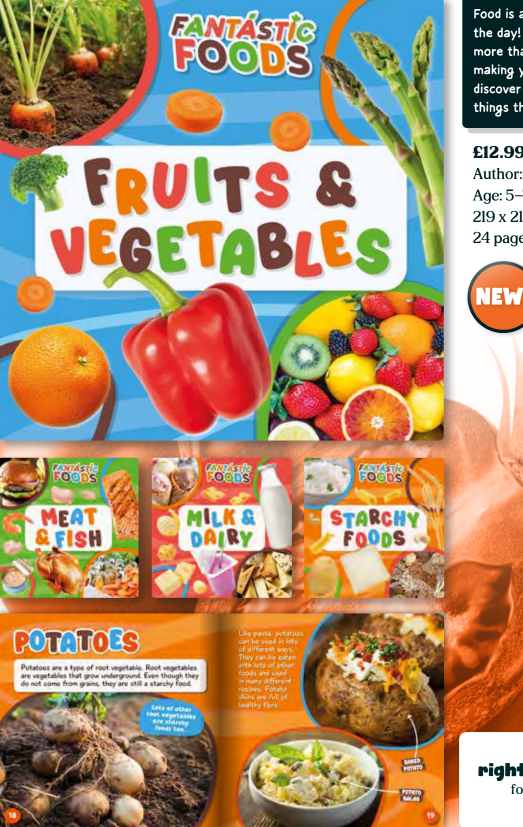




	urriculum References					
M	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education



Fantastic Foods



Food is always a fantastic part of the day! But food is about much more than just tasting good and making you feel full. It is time to discover all the fantastic hidden things that food can do.

£12.99

Author: E.C. Andrews Age: 5-7y 219 x 219mm 24 pages

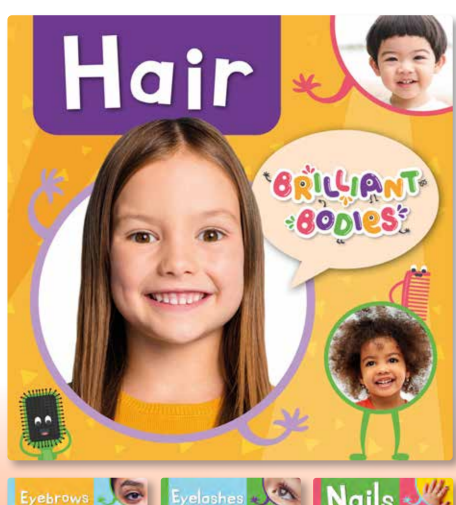




Contact us at rights@booklife.co.uk for more information on our books!

<u>6</u> c	Curriculum References					
M	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education

Brilliant Bodies



Our bodies are brilliant! They have loads of parts that all do different things, both superb and strange. But it's not just our bodies that are brilliant - animals have brilliant bodies too! From canines to claws and molars to manes, learn about brilliant bodies from all walks of life!

£12.99 Author: Robin Twiddy Age: 3–5y 219 x 219mm 24 pages

Teeth 5



10









6 o	urriculum References						
M	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences	
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet	
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education	





This fun series on the four seasons is full of bold images and easy-toread text to engage young readers. Children can find out about the different types of weather to expect, as well as about some seasonal foods and activities.

6

£12.99

Author: Hermione Redshaw Age: 4-6y245 x 245mm 24 pages

SSA IM = International Mindedness TDT = Six Trans-Disciplinary Themes SSA = Six Subject Areas

Global Content

Who We Are

Science

IM

TDT

Local & Global Challenges

Arts

Different Attitudes, Values & Dispositions

How We Express

Ourselves

Mathematics

Using Technology to Connect Across Cultures & Regions

Social Studies

Global Culture

How We Organise

Ourselves

Languages

Celebrating Differences

Sharing the Planet

Physical, Social & Personal

Education



Exploring Space



Have you ever thought about what lies beyond the sky? Why is the Sun so bright? What are the stars made of? The answers are all in space. Come and explore with us as we unravel its mysteries!

£12.99

Author: E.C. Andrews Age: 5–7y 219 x 219mm 24 pages



Contact us at rights@booklife.Co.uk for more information on our books!

Curriculum References		riculum Peferences		NORTHER DESIGN FOR SALES		and the second second	
<u> </u>							
IM	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences	
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet	
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education	
IM = Interr	national Mindedness TDT = 3	Six Trans-Disciplinary Themes	SSA = Six Subject Areas				



Space Files



TOP SECRET: PLEASE DO NOT READ

This is a collection of important space files, which should only be read by special agents. These files contain information on some of the weirdest things that we know about in space, from diamond planets to twin black holes. This series contains all the science information you need to understand, but beware - there are some things in space that even scientists aren't sure of...

£12.99

Author: Charis Mather. Age: 7–11y 210 x 297mm. 32 pages



. D./	CUr	riculu	m R	erer	enc	es
Non of St						

M	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education



Elements



The world is filled with mysterious forces. None of them are as powerful as the four elements: water, earth, fire and air. The balance of our world depends on these four elements.

£12.99

Author: Alex Hall Age: 5-7y 219 x 219mm 24 pages









LAYERS OF EARTH p of different layers. The top layer is called Fianet Ear



These bines show the edges of the tectonic plates.

Q,						
IM	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education

IM = International Mindedness TDT = Six Trans-Disciplinary Themes SSA = Six Subject Areas





X

Code Academy



IM	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education

Internet Issues



The internet connects us with people from all around the world. People use the internet every day to buy things, play games, talk with their friends, and find things out about the world around them. It is very useful, but it can also be dangerous. From shopping and gaming to information and social media, Internet Issues teaches you all about how to stay safe on the internet.

£12.99

Author: Madeline Tyler Age: 5-7y 250 x 250mm 24 pages



0

IM = International Mindedness TDT = Six Trans-Disciplinary Themes SSA = Six Subject Areas

IM

TDT

SSA

Global Content

Science

Local & Global

Challenges

Where We Are In

Place & Time

Arts

Different Attitudes, Values & Dispositions

How We Express Ourselves

Mathematics

Using Technology to Connec Across Cultures & Regions

Social Studies

Global Culture

How We Organise

Ourselves

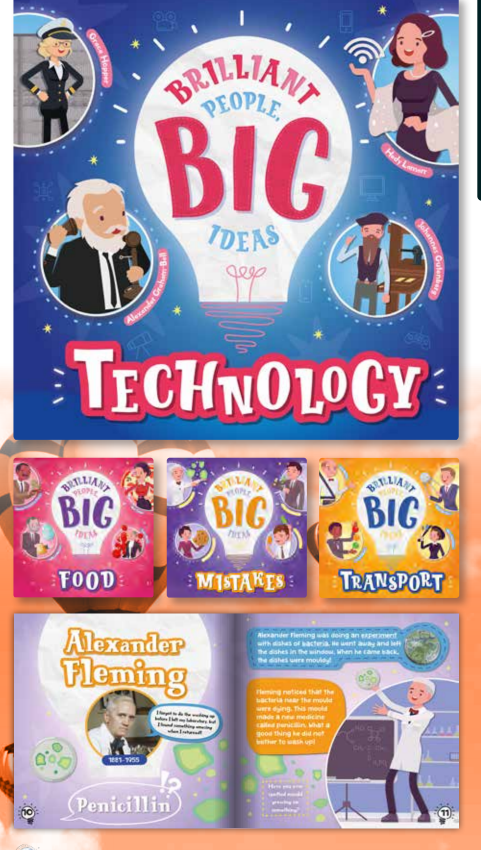
Languages

Celebrating Differences

Sharing the Planet

Physical, Social & Personal Education

Brilliant People Big Ideas



Have you ever wondered how we have so many amazing inventions? Many inventions just started out as an idea. This series explores some of the most important inventions throughout history and takes a look at the brilliant people whose big ideas gave us lots of the things that we take for granted today.

£12.99

Author: Rebecca Phillips-Bartlett Age: 5–7y 219 x 219mm 24 pages

P.						
IM	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education
		City Terror Distriction and Theorem				

Terrific Toys



Toys are terrific fun to play with! But, have you ever wondered what your toy truck was made of? What about how your doll might have been different over 100 years ago? Explore the magic behind the toys you love in this wonderful series!

£12.99

Author: William Anthony Age: 5-7y 250 x 250mm 24 pages

Contact us at

for more information on our books!

8

Curriculum References

Alter 12 St						
IM	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education



Social and Emotional Learning & Cross-Curricular

6



Calm Minds



Different Attitudes, Values & Dispositions

Mathematics

Using Technology to Connect Across Cultures & Regions

How The World Works

Social Studies

Global Culture

How We Organise

Ourselves

Languages

Celebrating Differences

Sharing the Planet

Physical, Social & Personal Education

Our minds can sometimes be less calm than we would like. Sometimes, we need to concentrate, or we just want to relax, but our rushing thoughts and feelings won't let us. In Calm Minds, you will learn some simple ways to help slow those rushing thoughts and discover why self-care is so important.

£12.99 Author: E.C. Andrews Age: 5–7y 219 x 219mm 24 pages

IM

TDT

SSA

Global Content

Science

Local & Global

Challenges Where We Are In

Place & Time

Arts

 \bigcirc

Mindful Monsters



More Than Meets the Eye



Humans brains are not all the same. They all work in their own brilliant way. There are lots of names for how our brains might work, and this series dives into some of the names you may have heard of, from dyslexia to autism. Find out what these conditions mean and what we can do to bring out the best in our brains!



Ci	urriculum References					
IM	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education

Caring for Your Body



How have you been feeling lately? There are lots of things that can affect how you feel in your body and your mind. Learning what your body needs can help you care for yourself when you do not feel so good. Taking care of yourself is the most important thing you can do.

£12.99

Author: Rebecca Phillips–Bartlett Age: 5–7y 219 x 219mm 24 pages

IM = International Mindedness TDT = Six Trans-Disciplinary Themes SSA = Six Subject Areas

Local & Global

Challenges Where We Are In

Place & Time

Arts

Different Attitudes, Values & Dispositions

How We Express

Ourselve

Mathematics

Using Technology to Connect Across Cultures & Regions

Social Studies

Global Culture

How We Organise

Ourselves

Languages

Celebrating Differences

Sharing the Planet

Physical, Social & Personal Education

Curriculum References

Global Content

Science

IM

TDT

SSA

Healthy Living



What does it mean to be healthy? Healthy Living explores different aspects of having a healthy lifestyle, including diet, fitness, wellbeing and understanding the body. This series balances scientific information with practical tips to empower you to make healthy choices that can help your mind and body feel great.

£12.99 Author: Rebecca Phillips-Bartlett Age: 7–11y 210 x 297mm 32 pages



BEING

~ · · · ·

FINDING OUR SPORT

TRYING NEW SPORTS CAN HELP YOU MAKE NEW FRIENDS AND DISCOVER SOMETHING YOU ENJOY, THIS WILL KEEP YOUR MEND AND BODY HEALTHY

DES YOUR SCHOOL HAVE ANY SPORTS TEAMS THAT YOU COULD JOIN?

14

IM

TDT

SSA



SPORTS

SOLO

YOU CAN STILL DO SOLO SPORTS WITH A FRIEND OR ADULT TO REEP YOU COMPANY

Curriculum References

	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences
•	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
1	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Persona Education

World of Sport



BASKETBALL

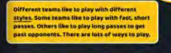
BASEBALL





13





Contact us at **rights@booklife.co.uk** for more information on our books!

12

	Curriculum References					
IM	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education

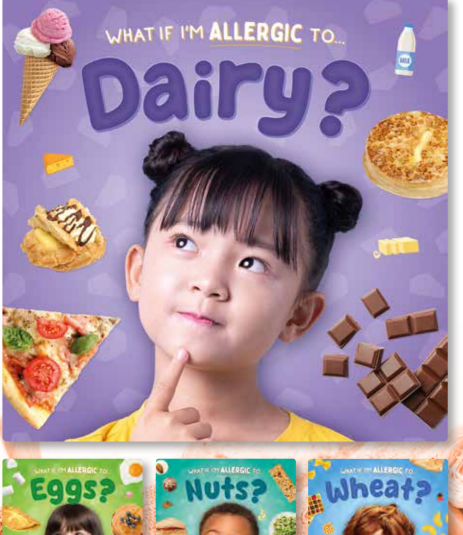
All over the world, people take part in sports as players and as fans. Every sport has its own rules and ways of playing. The more you know about a sport, the more you can enjoy it!

£12.99

Author: Noah Leatherland Age: 5–7y 219 x 219mm 24 pages



What If I'm Allergic to...



Do you have a food allergy? Having an allergy does not mean that you cannot continue to enjoy yummy food, but you do have to pay careful attention to the things you choose to eat. Whether it's dairy, wheat, eggs or nuts, we are here to help you understand more about your allergy and how to safely enjoy a delicious balanced diet!

£12.99

Author: E.C. Andrews Age: 5–7y 219 x 219mm 24 pages



Wheat is a type of grace numans grow wheat for its seeds. Wheat seeds are a type grain Wheat is used as an INCREDIENT in Afferent kinds of food

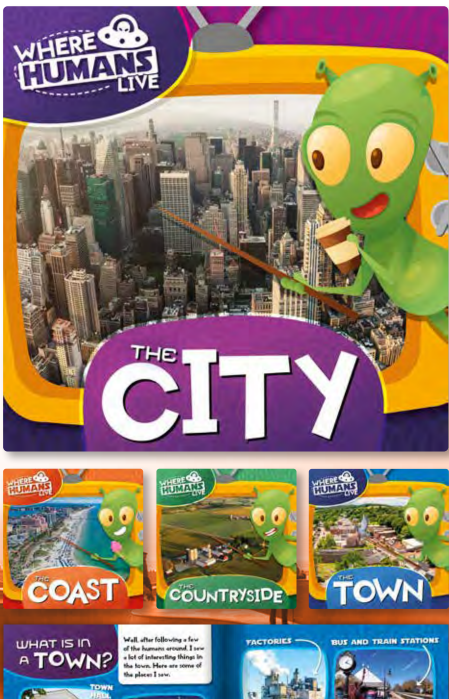


Lots of the flour we use is made from ground-up wheat grans. There are different londs of wheat flour wholewheat flour is made with MHOLEGRAINS white flour has a lot of the wholegrams taken out.

			ences

TDT Who We Are Where We Are In Place & Time How We Express Ourselves How The World Works How We Organise Ourselves Sharing the Planet							
TDT Who We Are Place & Time Ourselves How The World Works Ourselves Sharing the Planet	IM	Global Content				Global Culture	Celebrating Differences
	TDT	Who We Are			How The World Works		Sharing the Planet
SSA Science Arts Mathematics Social Studies Languages Physical, Social & Perso Education	SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education

Where Humans Live



Welcome to the biggest show on planet Morpia, Where Humans Live. Follow along as your host, Morp, explores Earth and tries to make sense of what the earthlings, known as HUMANS, are doing and where they live.

£12.99

Author: Noah Leatherland and Robin Twiddy Age: 5-7y 219 x 219mm 24 pages

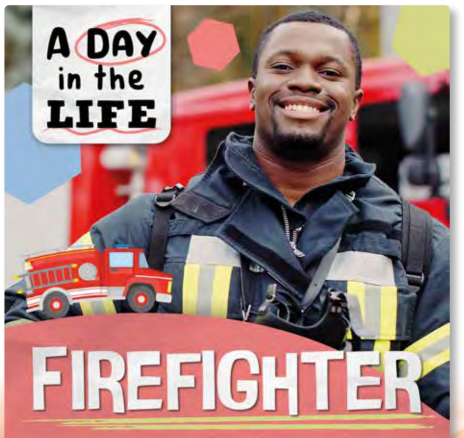






Curriculum References Different Attitudes, Values & Dispositions Local & Global Jsing Technology to Connec Across Cultures & Regions IM Global Content Global Culture Celebrating Differences Challenges How We Express TDT Who We Are . Ourselve Physical, Social & Personal Education **SSA** Science Mathematics Social Studies Languages Arts

A Day in the Life



What do you want to do when you grow up? There are all sorts of different jobs in the world. Do you want to be creative? Do you want to help people? Find out what happens in a day in the life of each of these different jobs.

£12.99

Author: Noah Leatherland and Alex Hall Age: 5–7 219 x 219mm 24 pages





A DAY in the LIFE

8



POLICE OFFICER

A DAY

in the LIFE







Curriculum References				and the second second		
IM	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education

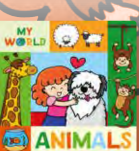


My World



My world is filled with wonderful things. There is so much to see and do and I can't wait to explore it with you. Step outside with me to see the weather. Join me as I discover shapes and colours and much more. Step into My World to discover your own!

Author: Hermione Redshaw 219 x 219mm





onal

0

>	C C	urriculum References	
	M	Global Content	Local & Globa Challenges
	TDT	Who We Are	Where We Are Place & Time

Science

SSA

Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Difference
Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
Arts	Mathematics	Social Studies	Languages	Physical, Social & Perso Education

CROSS-CURRICULAR

Bilingual Beginners















Bilingual Beginners Are you ready to take your first steps with a new language? Use the handy pronunciation guides on each page to say your very first words and become a bilingual beginner!

£12.99 Author: William Anthony Age: 3-5y219 x 219mm 24 pages





IM	Global Content Local & Global Challenges		Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education



Top 10



From haunted houses to horrific history, Top 10 counts down some of the most intriguing picks from a wide range of topics. Whether it's the nasty side of nature or the hair-raising horrors of humankind, Top 10 has got it covered! Are you ready to start the countdown?

£12.99

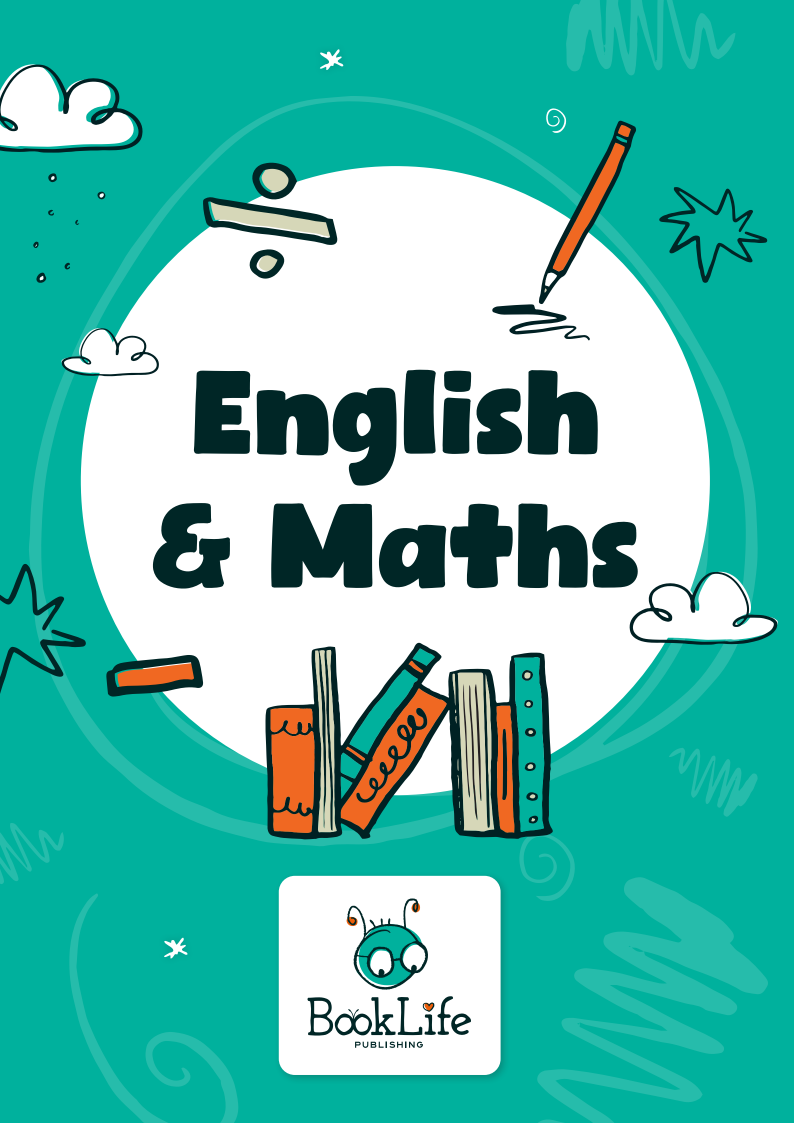
Author: E.C. Andrews Age: 5–7y 219 x 219mm 24 pages







6	Curriculum References		18 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			the second of
IM	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences
TD	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
SS	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education





Number World



Everywhere we look there are numbers. Look in the playground and what do you see? One climbing frame, two slides and three swings. What about at the beach? Yes, more things to count. Four spades, five towels and six shells. Count together in Number World.

£12.99 Author: Noah Leatherland Age: 5-7y 250 x 250mm 24 pages





IM Global Content Local & Global Different Attitudes, Values & Dispositions Across Cultures & Regions Global Culture	Celebrating Differences
	billion and g billerences
TDT Who We Are Where We Are In Place & Time How We Express Ourselves How The World Works How We Organise Ourselves	Sharing the Planet
SSA Science Arts Mathematics Social Studies Languages	Physical, Social & Personal Education

Count With

SSA

Science

Arts

IM = International Mindedness TDT = Six Trans-Disciplinary Themes SSA = Six Subject Areas

Mathematics

Social Studies



Count along with your favourite friends in this fun-filled illustrated series.

£12.99 Author: William Anthony Age: 3–5y 250 x 250mm 24 pages

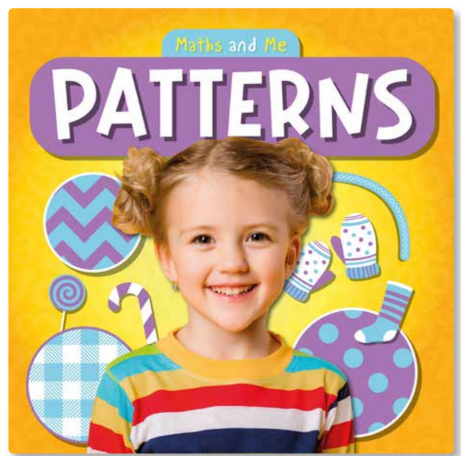
Celebrating Differences

Sharing the Planet

Physical, Social & Personal Education

Languages

Maths and Me



Can you count to 10? Can you spot a pattern? Do you know how many sides a square has? What about how to measure height? Get a head start with maths in this series for beginners!

£12.99

Author: Hermione Redshaw Age: 5–7y 250 x 250mm 24 pages

matha i a Mar	
COUNTING	
IN AND	
AREN'Z	
Man	
Wheel and S	
CC	

6



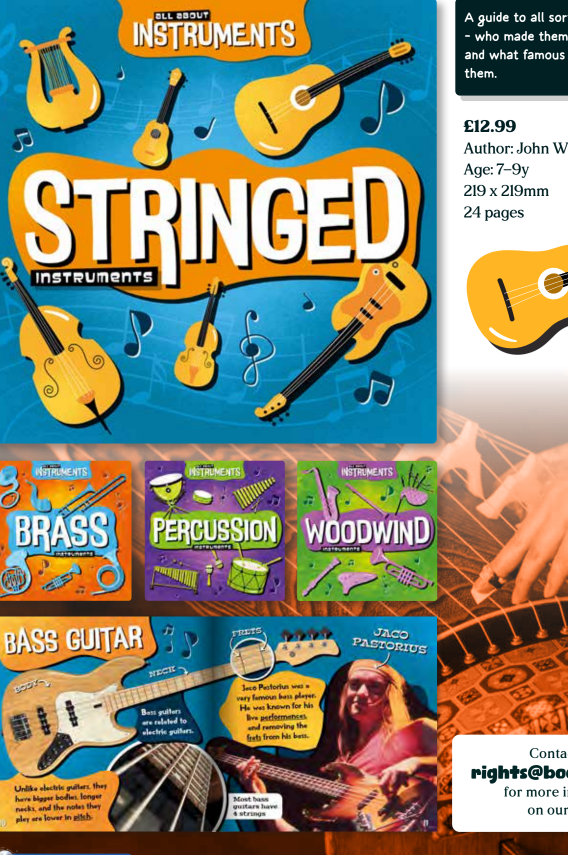




C C	urriculum References		000	States -	~	
IM	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education

THE ARTS // MUSIC

All About Instruments



A guide to all sorts of instruments - who made them, how they work and what famous musicians played

Author: John Wood



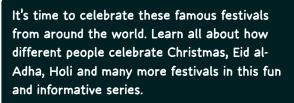
Contact us at rights@booklife.co.uk for more information on our books!

	Curriculum References			I Bergand		
IM	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education

N.

Festivals and Celebrations

ELEBRATION

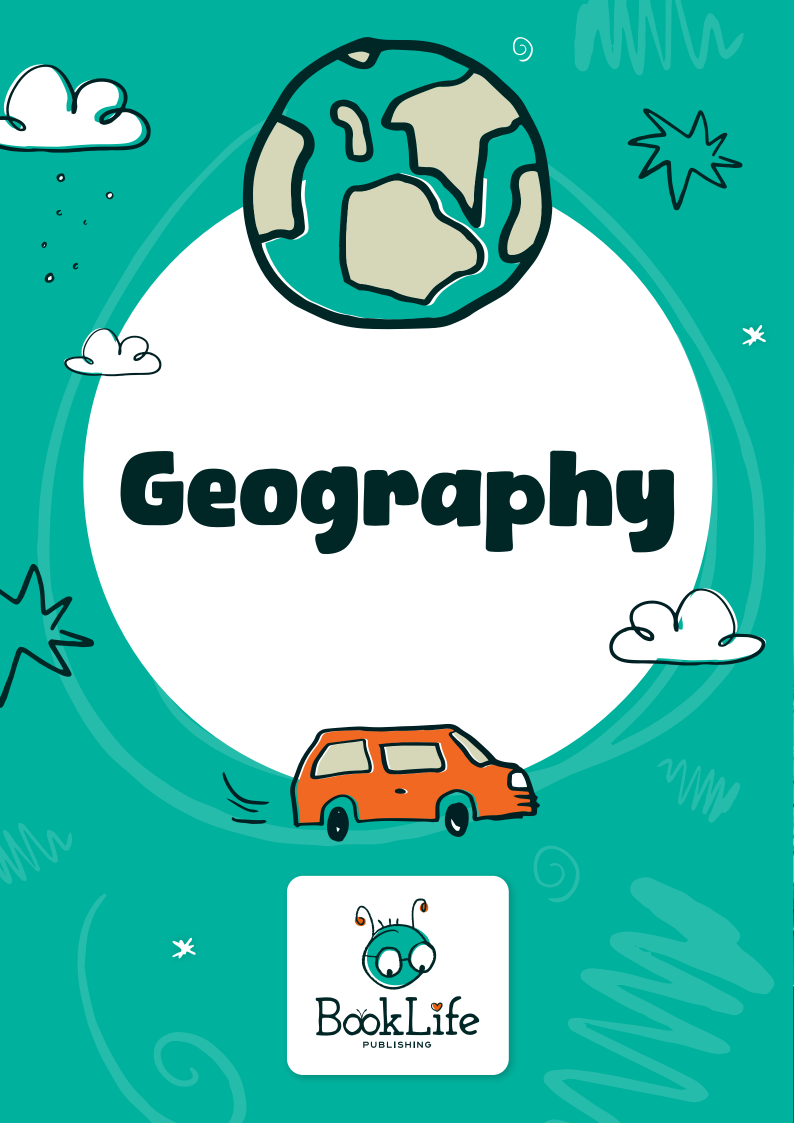


£12.99 Author: Harriet Brundle Age: 5–8y 250 x 250mm 24 pages Machan al dille

<u>()</u> ()	Curriculum References			Ve			
IM	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences	
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet	
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education	193
The late	we estimate all AAtional and a second second		CO.A. City Cold is at Amagen				

M = International Mindedness TDT = Six Trans-Disciplinary Themes SSA = Six Subject Area

EOR

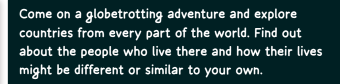


Countries of the World

111H

......

W RLD



£12.99 Author: Rod Barkman Age: 5–7y 219 x 219mm 24 pages

ld







18.888 F

ANAD

C



•









QC.







Venice is a city in northern Italy. Many people think it is a beautiful city. Some of the world's greatest artists helped to make some of the buildings.

SOUTH A RICA



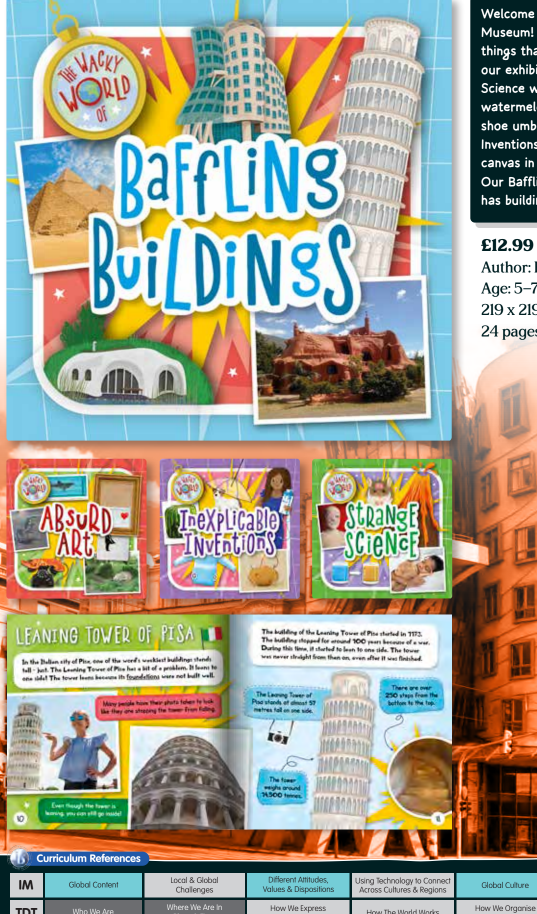
One of the most interesting things about the city is its lagoon. Venice was built on water. The water can be used for travelling around the city. Many people take boat rides when they visit.

I



Curriculum References Different Attitudes, Values & Dispositions Local & Global Using Technology to Connect Across Cultures & Regions IM Global Content Global Culture Celebrating Differences Challenges How We Express TDT Who We Are How The World Works Sharing the Planet Ourselve Ourselv Physical, Social & Personal **SSA** Science Mathematics Social Studies Languages Arts Education

The Whacky World of...



Welcome to the Wacky World Museum! People do so many weird things that we're always adding to our exhibits! Down in the Strange Science wing, there are square watermelons. Don't miss the shoe umbrellas in the Inexplicable Inventions hall or the human canvas in the Absurd Art gallery. Our Baffling Buildings exhibit even has buildings that lean to one side!

00

£12.99

Author: Hermione Redshaw Age: 5-7y 219 x 219mm 24 pages

Celebrating Differences

Sharing the Planet

Physical, Social & Personal

Education

How The World Works

Social Studies

Mathematics

Ourselve

Languages

Arts

TDT

SSA

Science

Environmental Concerns



We all have a responsibility to the world we live in. In Environmental Concerns, you are invited to consider the impact of human activity on the environment and ways we can all improve upon our planet in the future.

6

£12.99

Author: E.C. Andrews Age: 5–7y 219 x 219mm 24 pages



IM = International Mindedness TDT = Six Trans-Disciplinary Themes SSA = Six Subject Areas

IM

TDT

SSA

Global Content

Who We Are

Science

Local & Global

Challenges Where We Are In

Place & Time

Arts

Different Attitudes, Values & Dispositions

How We Express

Ourselve

Mathematics

Using Technology to Connect Across Cultures & Regions

Social Studies

Global Culture

Oursel

Languages

Celebrating Differences

Physical, Social & Personal Education

GEOGRAPHY // ENVIRONMENT AND CLIMATE

How to Help the Planet



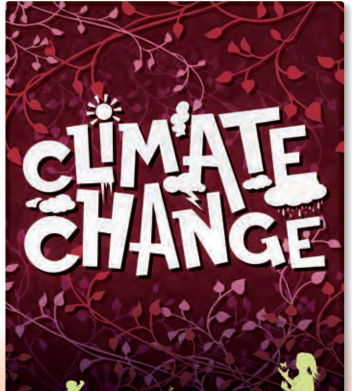
How can you help the planet? This series is full of little but brilliant ways that you can help the planet. Learn about how our actions affect the world around us and the little things you can do to help the planet

Author: Rebecca Phillips-Bartlett Age: 5–7y 250 x 250mm 24 pages

Contact us at **rights@booklife.co.uk** for more information on our books!

C C	urriculum References						
M	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences	
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet	
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education	

Going Wild



Our planet is always changing. However, change is not always a good thing. We have lost animals and their habitats, and our world is getting warmer. Help our planet survive by bringing the wild back to life!

£12.99

Author: Noah Leatherland Age: 7-lly 297 x 210mm 32 pages







00



GOING

Curriculum References

Global Content

Who We Are

Science

6

IM

TDT

SSA





Different Attitudes, Values & Dispositions

How We Express

Ourselves

Mathematics



Using Technology to Connect Across Cultures & Regions

How The World Works

Social Studies



Global Culture Celebrating Differences How We Organise Physical, Social & Personal Education Languages

Ourselves

IM = International Mindedness TDT = Six Trans-Disciplinary Themes SSA = Six Subject Areas

Local & Global

Challenges Where We Are In

Place & Time

Arts





Trailblazing Teams



Mathematics

teams of people have achieved amazing feats in lots of different fields, from politics to space exploration, and from physics to coding. We owe a lot to these trailblazing teams who refused to stop working hard, fighting for what they believe in and, who could forget, changing the world! Learn about the people behind the achievements, their trials and tribulations, their awards and accolades and how they worked together to make history.

Author: Emilie Dufresne 219 x 219mm. 24 pages

	Celebrating Differences	
e	Sharing the Planet	
	Physical, Social & Personal Education	

Ourselv

Languages

Social Studies

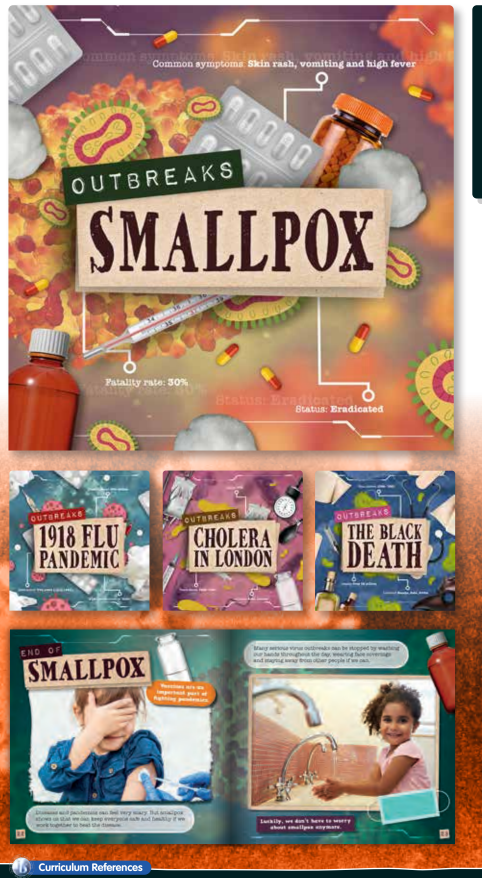
Arts

SSA

Science



Outbreaks



Viruses and bacteria are very small, but they can change the world in very big ways. This series takes a look at pandemics of the past. These books are a perfect educational resource for giving children their first context to the wide-spread outbreaks that have changed history.

£12.99 Author: Shalini Vallepur Age: 5–7y 219 x 219mm 24 pages

IM = International Mindedness TDT = Six Trans-Disciplinary Themes SSA = Six Subject Areas

IM

TDT

SSA

Global Content

Who We Are

Science

Local & Global

Challenges

Arts

Different Attitudes, Values & Dispositions

How We Express

Ourselves

Mathematics

Using Technology to Connect Across Cultures & Regions

Social Studies

Global Culture

How We Organise

Ourselves

Languages

Celebrating Differences

Sharing the Planet

Physical, Social & Personal

Education



Strange History



Prepare yourself for a strange journey back in time. Delve with us into the daftest parts of the past in Strange History, where we discover that the people who lived before us were weirder than we could

Author: Charis Mather





Curriculum References

IM	Global Content	Local & Global Challenges	Different Attitudes, Values & Dispositions	Using Technology to Connect Across Cultures & Regions	Global Culture	Celebrating Differences
TDT	Who We Are	Where We Are In Place & Time	How We Express Ourselves	How The World Works	How We Organise Ourselves	Sharing the Planet
SSA	Science	Arts	Mathematics	Social Studies	Languages	Physical, Social & Personal Education

That's Not a Dinosaur



Mathematics

Social Studies

Pterodactyl? That's not a dinosaur! Plesiosaur? That's not a Dinosaur! I'm Polly N. Tologist - a professor of fossils - join me as we travel through time and go on adventures to find out about all the animals that aren't dinosaurs...

Celebrating Difference

Physical, Social & Person

Languages

, OC

£12.99 Author: Robin Twiddy Age: 5–7y 219 x 219mm 32 pages

Arts

SSA

Science

Get in touch!





Nick Ison **Managing Director** nick@booklife.co.uk



Harriet Williamson-Brundle **International Rights Manager**



lan McMullen Director



Robin Twiddy Editorial Team Leader

Visit our new website! www.booklifepublishing.co.uk

Find us on the socials! F $\bigcirc [X] \bigcirc$

> View our catalogues online by scanning the QR codes



Fiction

Readers Catalogue











Non-Fiction

Rights Catalogue



Kelly McBride International Rights Executive kelly.mcbride@booklife.co.uk

