

Sir John Offley CE VC Primary School
 'With God all things are possible'
Science Immersive Text Overview

	Topic 1	Topic 2	Topic 3	Topic 4	Topic 5
Reception	<p>Asking questions about the world around them and making observations.</p> <p><u>Text</u> Leaf Man by Lois Ehlert</p>	<p>Make observations about animals and their needs. Living in different environments.</p> <p><u>Text</u> Peep inside animal homes by Usborne</p>	<p>Looking closely at similarities, differences, patterns and change in plants and living things.</p> <p><u>Text</u> How plants grow by Dona Herweck Rice</p>	<p>Observe and talk about changes in living things and physical objects.</p> <p><u>Texts</u> Caterpillar to Butterfly Life Cycles by Camilla de la Bedoyere.</p> <p>Cook me a story by Bryan Kozlowski</p>	
Year 1	<p>Seasonal changes</p> <p><u>Text</u> Busy Spring by Alex Morss The Scarecrow by Beth Ferry</p>	<p>Everyday materials</p> <p><u>Text</u> Everyday Materials in Science by New Stars Science</p>	<p>Plants</p> <p><u>Text</u> Growing Plants in Science by New Stars Science</p>	<p>Animals including humans</p> <p><u>Texts</u> Animals by New Stars Science</p>	

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Year 2	<p>Uses of everyday materials</p> <p><u>Text</u> Star Science: Changing Materials by Roy Reasey</p>	<p>Living things and their habitats</p> <p><u>Text</u> I Took a Walk by Henry Cole</p>	<p>Animals including humans</p> <p><u>Text</u> Plants and Animals in Science by New Stars Science</p>	<p>Plants</p> <p><u>Texts</u> I took a walk - Henry Cole The Tiny Seed - Eric Carle</p>	
Year 3	<p>Animals including Humans</p> <p><u>Text</u> The Skeleton Inside You by Philip Balestrino</p>	<p>Light</p> <p><u>Texts</u> Light by Franklin Watts Shadows by April Pulley Sayre Light by Graham Peacock</p>	<p>Forces and Magnets</p> <p><u>Texts</u> How things work Encyclopaedia by DK books</p>	<p>Rocks</p> <p><u>Texts</u> Illustrated Dictionary of Science</p>	<p>Plants</p> <p><u>Texts</u> Plants by DK books Flowers by David Bernie Trees by Linda Gamlen Why do sunflowers face the sun? by DK books How things grow by Anita Ganeri</p>

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Year 4	Animals including humans <u>Text</u> Illustrated Dictionary of Science Knowledge Masters: How Your Body Works by Judy Hindley	Electricity <u>Texts</u> Electricity with magnets by Terry Cash and Barbara Taylor DK Science Picturepedia	States of matter <u>Texts</u> How things work Encyclopaedia by DK books	Sound <u>Texts</u> Eyewitness Guide - Music by DK Science	Living things and their habitats <u>Texts</u> Classification: living things by Anita Ganeri
Year 5	Living things and their habitats <u>Text</u> Lifecycles: Everything from Start to Finish by Sam Felconer	Animals including humans <u>Text</u> Illustrated Dictionary of Science	Forces <u>Text</u> Fascinating Forces: the wonderful world of forces and movement by Robert Roland The way it works: Air by Philip Sauvain The way it works: motion by Philip Sauvain	Properties and changes of materials <u>Texts</u> Illustrated Dictionary of Science	Earth and Space <u>Texts</u> The Mysteries of the Universe By Will Gater

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			Flight by Kim Taylor		
Year 6	Living things and their habitats <u>Text</u> The Bacteria Book: Gross Germs, Vile Viruses, and Funky Fungi by Steve Mould	Animals including humans <u>Text</u> Journey Through The Human Body: Happy Heart by Charlie Ogden	Evolution and inheritance <u>Text</u> The misadventures of Charles Darwin by Isabel Thomas Darwin's Tree of Life by Michael Bright and Margaux Carpentier The Molliebird: an evolution story by Jules Pottle Moth by Isabel Thomas and Daniel Egneus	Light <u>Texts</u>	Electricity <u>Texts</u> Cool circuits and wicked wires by Susan Matrineau and Nick Bushell



KS1 – Each topic should last 9 weeks.
 KS2 – Each topic should last 7 weeks.

