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

Sir John Offley CE VC Primary School 'With God all things are possible'

Science Immersive Text Overview

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

Sir John Offley CE VC Primary School 'With God all things are possible'

Science Immersive Text Overview

Year 4	Animals including	Electricity	States of matter	Sound	Living things and their
	humans	2.55.7			habitats
		<u>Texts</u>	Texts .	<u>Texts</u>	<u>Texts</u>
	<u>Text</u>	Electricity with	How things work	Eyewitness Guide -	
	Illustrated Dictionary	magnets by Terry	Encyclopaedia by DK	Music by DK Science	Classification: living
	of Science	Cash and Barbara	books		things by Anita Ganeri
		Taylor			
	Knowledge Masters:				
	How Your Body Works	DK Science			
	by Judy Hindley	Picturepedia			
			_		
Year 5	Living things and their	Animals including	Forces	Properties and	Earth and Space
	habitats	humans		changes of materials	
	Text	Text	Text	Texts	Toxts
	Text Lifecycles: Everything	Text Tllustrated Dictionary	<u>Text</u>	<u>Texts</u>	<u>Texts</u>
	Lifecycles: Everything	Illustrated Dictionary			
	Lifecycles: Everything from Start to Finish		Fascinating Forces:	Illustrated Dictionary	The Mysteries of the
	Lifecycles: Everything	Illustrated Dictionary			The Mysteries of the Universe
	Lifecycles: Everything from Start to Finish	Illustrated Dictionary	Fascinating Forces: the wonderful world of forces and	Illustrated Dictionary	The Mysteries of the
	Lifecycles: Everything from Start to Finish	Illustrated Dictionary	Fascinating Forces: the wonderful world	Illustrated Dictionary	The Mysteries of the Universe
	Lifecycles: Everything from Start to Finish	Illustrated Dictionary	Fascinating Forces: the wonderful world of forces and movement by Robert	Illustrated Dictionary	The Mysteries of the Universe
	Lifecycles: Everything from Start to Finish	Illustrated Dictionary	Fascinating Forces: the wonderful world of forces and movement by Robert	Illustrated Dictionary	The Mysteries of the Universe
	Lifecycles: Everything from Start to Finish	Illustrated Dictionary	Fascinating Forces: the wonderful world of forces and movement by Robert Roland	Illustrated Dictionary	The Mysteries of the Universe
	Lifecycles: Everything from Start to Finish	Illustrated Dictionary	Fascinating Forces: the wonderful world of forces and movement by Robert Roland The way it works: Air	Illustrated Dictionary	The Mysteries of the Universe
	Lifecycles: Everything from Start to Finish	Illustrated Dictionary	Fascinating Forces: the wonderful world of forces and movement by Robert Roland The way it works: Air by Philip Sauvain The way it works:	Illustrated Dictionary	The Mysteries of the Universe
	Lifecycles: Everything from Start to Finish	Illustrated Dictionary	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	Illustrated Dictionary	The Mysteries of the Universe
	Lifecycles: Everything from Start to Finish	Illustrated Dictionary	Fascinating Forces: the wonderful world of forces and movement by Robert Roland The way it works: Air by Philip Sauvain The way it works:	Illustrated Dictionary	The Mysteries of the Universe

Sir John Offley CE VC Primary School 'With God all things are possible'

Science Immersive Text Overview

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

Magic is just science that we don't understand yet.

