Stanley Road Annual Topic cycle 2018-19 (with trips)

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Z	<u>Traditional Tales</u>	<u>Festivals</u> (<u>Autumn)</u>	<u>The Gruffalo</u> (Winter)	On the Farm (Spring and Easter)	The Very Hungry Caterpillar (Spring and life cycles)	Story Time (Summer and transition) Nursery – Outdoor picnic
R	Nursery Rhymes Children will learn a range of rhymes including number, action and outdoor rhymes	Families Children will learn about their families and other families through traditional stories.	Julia Donaldson Children will learn about characters, settings and events through reading books by the author Julia Donaldson.	Traditional Tales Children will develop their language and literacy skills through imaginative play linked to traditional stories.	Dinosaurs Children will learn about different dinosaurs and how the earth was different in the past	The Wider World and Beyond Children will learn about different places and environments near to home and around the world. They will also find out about dinosaurs. Reception – Smithills Farm Trip

	People and Animals	Amazing Authors	Important People	The Great Fire of London	<u>Vehicles</u>	<u>Plants</u>
	Science	Oliver Jeffers	Children will learn		Children will learn	Children will learn
	Children will learn		about the lives of	Children will learn	about everyday	how plants grow
Y1	about a range of	Children will learn	significant	about the events	materials and their	and the importance
	common animals	about the life and	individuals in the	and consequences	properties. They will	of plants and trees
	and how they are	works of the author	past including	of the Great Fire of	be investigating	in our lives.
	classified.	Oliver Jeffers.	Florence	London.	how to combine	
	Children will learn		Nightingale, Mary		different materials	
	about the human	Children will also	Seacole, Edith	Essay - What	to make vehicles.	Children will also
	body and our	learn about	Cavell, Pieter	happened in the	They will learn	learn about the
	senses.	different	Bruegel the Elder	Great Fire of	about different	season of Summer.
	Children will also	celebrations such as	and LS Lowry.	London? (Hist)	places and the	
	learn about the	Christmas and	Children will also		vehicles that are	
	season of Autumn.	Diwali.	learn about the seasons of Winter and Spring.	Children will also learn about the season of Spring.	used there. They will also be learning about the local area.	
	Trip – Blackpool Zoo					

Y2	Grand Designs Children will learn the properties and uses of different materials and how to combine them to build different models of buildings	Amazing Authors Jill Murphy Children will learn about the life and works of the author Jill Murphy. Science	The United Kingdom Children will learn about the countries and capital cities of the UK, important people, including the Queen and the	Inspirational People Children will learn about people who inspire us including Rosa Parks, Emily Davison and Annie	Explorers Children will learn about different explorers, including Christopher Columbus and Neil Armstrong. They will also study the country of Brazil in South America. Science They will learn about different plants and
	models of buildings.	Children will also learn about what humans need to live and be healthy.	historical figure Guy Fawkes.	Kenney from Oldham.	They will learn about different plants and what they need to survive and grow. They will also learn about animals and their different habitats. They learn about simple food chains. They will also learn about the features of living and non-living things. Trip – Lytham St Annes

	The Blue Planet Children will learn about the seas,	Amazing Authors Chris Riddell Children will learn	Shackleton's Journey Children will learn	From the Stone Age to The Iron Age	The Roman Empire in Britain Children will learn	Forces and Magnets Children will learn
Y3	rivers and coasts from around the world and the animals that make these places their habitats. They will	about the life and works of the author Chris Riddell.	about Antarctica and the expedition of Ernest Shackleton. They will learn how to read maps for	Children will learn about life in the Stone Age and the Iron Age. Science	about the Roman empire and its impact on Britain. Science They will also learn	how different forces impact upon movement. They will learn about how magnets, levers and pulleys work.
	also investigate how the water cycle works.	Science The children will also learn how light travels and how shadows are formed.	different purposes. Science The children will learn about the importance of nutrition and about the importance of the skeletons and muscles in animals	Children will learn about different types of rocks and how fossils are formed Trip – Manchester Museum	the parts of plants and flowers and understand what plants need to grow and survive.	

	<u>African Safari</u>	Amazing Authors Ted Hughes	The Vikings and Anglo Saxons	Ancient Egypt	<u>Changes</u>	<u>Life in Greece</u>
	Children will learn			Children will learn	Children will learn	Children learn about
	about the animals	Children will learn	Children will learn	about the	about the three	the similarities and
Y4	and plants you	about the life and	about the Anglo	achievements of the	states of matter -	differences between
	would expect to	works of the author	Saxon and Scots	Ancient Egyptians.	Solids, Liquids and	life in Oldham and a
	find on an African	Ted Hughes.	invasions to Britain.		Gases. They will also	region of Greece.
	Safari. They will		They will also learn	Science	learn about rocks	They also study the
	learn how living	Science	about the Viking	They will also learn	and fossils and the	history of Ancient
	things are classified	Children will learn	raids to Britain and	how sounds are	discoveries of Mary	Greece.
	and that changes in	about electricity,	the impact of this	made through	Anning.	
	the environment can	build simple circuits	time period.	vibrations and how		Science
	pose dangers to	and recognise		sound travels.		The children will
	living things. They	common			Trip - Yorkshire	also learn about the
	will also learn about	conductors and			Sculpture Park	human body, teeth
	food chains.	insulators.				and the digestive
						system.

and plants that live in the rainforest regions. They will learn about life cycles and the way animals and plants have adapted to thrive in the rainforest. Science Children will learn about the properties of thrive in the rainforest. Civilisation (circa 900 AD) and how this contrasts with British history. They will study the city of Children ltza and the movement (including gravity, air resistance, water resistance and friction) and how plulleys and levers work. Science Children will also learn about the changes including what happens during the dissolving process. Science Children will also learn about the changes as humans develop to old age	Y5	Life in the Rainforest Children will learn about the animals	Amazing Authors CS Lewis Children will learn about the life and	The Mayan Civilisation Children will learn about the Mayan	What makes Oldham special? Children will learn about Oldham's	Forces and Mechanisms Children will learn about the effects of	Natural Disasters Children will learn about volcanoes, earthquakes,
		and plants that live in the rainforest regions. They will learn about life cycles and the way animals and plants have adapted to thrive in the	works of the author CS Lewis. Science Children will learn about the properties of materials, reversible and irreversible changes including what happens during the	Civilisation (circa 900 AD) and how this contrasts with British history. They will study the city of Chichen Itza and the	history, in particular, during the Victorian era. They will learn about Oldham's place in the industrial revolution and its geographical location in the UK. Science Children will also learn about the changes as humans	different forces on movement (including gravity, air resistance, water resistance and friction) and how pulleys and levers	hurricanes and icebergs. They will also learn about the discovery of electricity and how to build more complex electrical circuits. Trip –Hollingworth

	Earth and Beyond	Amazing Authors Louis Sachar	World War 2	Around the World	Evolution and Inheritance
Y6	Children will learn about the movement of the Earth, moon and other planets in relation to the sun. They will learn how this leads to our day and night cycle. They will also study the importance of gravity in space.	Children will learn about the life and works of the author Louis Sachar. They will also learn about the Civil Rights movement. Science They will also learn about the human body, including how to be healthy and the circulatory and respiratory systems.	Children will learn about life in Britain between 1939 and 1945 during World War 2. They will learn about the Battle of Britain and its significance in British history. They will also learn about Anne Frank. Science Children will learn how light travels and how we see things. Trip – Theatre Trip (Lowry, Salford)	Children will learn about the geography of the world. They will learn about important zones and areas on the globe. Science They will learn about plants and animals from around the world and how they can be classified. They will also learn about plant reproduction.	Children will learn about Charles Darwin's theory of evolution including concepts of natural selection, adaptation and inheritance. They will study how animals have evolved to suit their environment and how fossils help us to understand the history of evolution. Trip – Cinema and Restaurant