

# *St Vincent's VC Academy*



**ST VINCENT'S**  
VC ACADEMY

## *Year 3 Long Term Plan*

### **2020-2021**

St Vincent's VC Academy  
Long Term Plan  
**Year 3**

	4 weeks	Autumn			Spring 1		Spring 2	Summer 1		Summer 2		
		Rest of Autumn Term			6 weeks		5 weeks	7 weeks		7 weeks		
T4W	Catch up Curriculum – Key content from previous Year group with a focus on: <ul style="list-style-type: none"> <li>Reading – Fluency</li> <li>Writing - Spelling, Grammar and Punctuation.</li> <li>Maths - Place Value and the 4 operations</li> <li>Science – Year 2 Plants and living things.</li> <li>PSHE / Jigsaw Recovery programme</li> <li>PE – Core skills and fundamental</li> <li>Geography – Map skills</li> <li>History – Black History month</li> </ul>	Fiction	Non - Fiction	Non- Fiction	Non- Fiction	Fiction	Non- Fiction	Fiction	Non- Fiction	Fiction	Non- Fiction	
		Text – Stig of the Dump	Text – Stone Age Boy	Text – Genuis of the Stone Age	Text – Awful Egyptians	Text – Adventure Kids Escape In Egypt	Text – History In Infographics	Text – The Iron Man	Text – Creatures in Danger	Text – The Owl And The Pussycat	Text – Rubbish and Recycling	
		How To Wash A Woolly Mammoth	The Pebble In My Pocket	Skara Brae	Howard Carter		Who Built The Pyramids?	Adventure Kids Run In The Rainforest	Helping The Environment		Rainforests At Risk	
		The First Drawing										
		Genre – Entertain	Genre – Inform	Genre – Inform	Genre – Setting description Diary entry	Genre – Narrative	Genre – Newspaper report	Genre – Recount of a trip	Genre – Non-chronological reports	Genre – Tradition tales / Fairy Tales	Genre – Persuasion	
Maths		Number - Place Value - 3 weeks Number - Additional and subtraction - 5 weeks Number - Multiplication and Division - 3 weeks			Number - Multiplication and Division - 3 weeks Measurement – Money - 1 week Measurement - Length and perimeter - 3 weeks Number - Fractions – 2 weeks		Number – Fractions - 3 weeks Measurement – Time - 3 weeks Geometry - Properties of shape - 2 weeks Measurement Mass, Capacity - 2 weeks					
Science		<b>Chemistry</b> Rocks, soil and fossils			<b>Physics</b> Shadow light		<b>Physics</b> Forces and Magnets		<b>Biology</b> Plants		<b>Biology</b> Animal/ humans movement	
Art		Painting: Alma Thomas (expressionism)			Print Making: Andy Warhol (pop art)		Landscapes: Henri Rousseau (Post-Impressionist Painter)					
Design		Textiles – Carnival accessories			Textiles – Bags/cushions		Food Technology – Savoury pastry					
Music		Let your spirit fly			Three Little Birds		The Dragon Song		Bringing us together		Reflect, Rewind and Replay	
Jigsaw	Being Me in My World	Celebrating Difference		Changing Me		Dreams and Goals		Healthy Me		Relationships		
RE / Come and See	<b>Domestic Church – Homes</b> <b>Baptism / Confirmation – Promises</b> <b>Advent / Christmas – Visitors</b> <b>Judaism - Synagogue</b>			<b>Local Church – Journeys</b> <b>Eucharist – Listening and Sharing</b> <b>Lent / Easter – Giving All</b>		<b>Reconciliation – Choices</b> <b>Pentecost – Energy</b> <b>Universal Church – Special Places</b> <b>Islam – The Mosque</b>						
PE	Fundamental/Core Skills			Gymnastics/Dance		Net/Wall or Strike/Field						
MFL	Salut			Salut		Salut						
History	<b>Stone age</b> <b>15,000BC – 2,500BC</b> NC changes in Britain from the Stone Age to the Iron Age <i>Did the Stone-age really rock?</i>			<b>Ancient Egyptian Civilisation</b> <b>3100-B.C. - 2686 B.C.</b> NC The achievements of the earliest civilizations <i>I want my mummy!</i>		<b>Local history study</b> A study over time – beyond 1066 Hull's trawlermen sailing the sea.						
Geography						<b>The River Nile and its impact on Egypt</b>		<b>Reduce Reuse Recycle</b> Under the sea <i>What is harming the earth and what can we do to help?</i>				

Catch up curriculum to consolidate key concepts from previous Year group and any content missed during COVID-19 school closure