

Year 3 Breadth of Study						
Subject	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
<b>Writing &amp; Reading</b>	The Iron man	Winter's child	Mrs Noah's Pockets	Fly Eagle Fly	BFG/ George's marvellous medicine	Egyptian Cinderella
<b>Maths</b>	Number & Place Value Mental methods: Addition	Mental methods: Subtraction Multiplication and division: Multiplication tables Geometry: Properties of shape	Fractions Addition & subtraction written method	Multiplication & division Measurement - money	Fractions Measurement - Time	Measurement – length, mass & capacity Geometry – shapes & angles Statistics
<b>Science</b>	Rocks & Soils	Forces & Magnets	Animals including Humans	Food chains & nutrition	Plants	Light
<b>RE</b>	Creation <b>Key Question:</b> What do Christians learn from the creation story?	Discovery RE – Diwali <b>Key Question:</b> Would celebrating Diwali at home and in the community bring a feeling of belonging to a Hindu child?	Incarnation <b>Key Question:</b> What is Trinity?	Salvation <b>Key Question:</b> Why do Christians call the day Jesus died Good Friday?	The Fall <b>Key Question:</b> What do Christians learn from the creation/fall story?	Pilgrimage <b>Key Question:</b> Would visiting the River Ganges feel special to a non-Hindu?
<b>History</b>	Changes in Britain from Stone Age to Iron Age	Changes in Britain from Stone Age to Iron Age			Roman empire and the impact on Britain	Roman empire and the impact on Britain
<b>Geography</b>			My region & Campania, Italy	My region & Campania, Italy		
<b>Art</b>	Movement- Cubism Drawing - (Year A) Artist: Picasso  Drawing - (Year B) Artist: Munch			Movement- Cubism Painting - (Year A) Artist: Albert Gleizes  Collage - (Year B) Artist: Rachel OlynuK		Movement- Cubism Sculpture – (Year A) Artist : Svetlana Koženová  Painting - (Year B) Artist: Kadinsky
<b>DT</b>		Digital world – wearable technology	Structures- pavilions		Cooking and nutrition- adapting a recipe	





<b>Computing</b>	<b>Unit:</b> Computing systems and networks – Connecting computers  <b>Resources:</b> <a href="http://teachcomputing.org">Computing systems and networks – Connecting computers (teachcomputing.org)</a>	<b>Unit:</b> Creating media – Animation  <b>Resources:</b> <a href="http://teachcomputing.org">Creating media – Animation (teachcomputing.org)</a>	<b>Unit:</b> Programming A – Sequence in music  <b>Resources:</b> <a href="http://teachcomputing.org">Programming A – Sequence in music (teachcomputing.org)</a>	<b>Unit:</b> Data and information – Branching databases  <b>Resources:</b> <a href="http://teachcomputing.org">Data and information – Branching databases (teachcomputing.org)</a>	<b>Unit:</b> Creating media – Desktop publishing  <b>Resources:</b> <a href="http://teachcomputing.org">Creating media – Desktop publishing (teachcomputing.org)</a>	<b>Unit:</b> Programming B – Events and actions  <b>Resources:</b> <a href="http://teachcomputing.org">Programming B – Events and actions (teachcomputing.org)</a>
<b>PE Outdoor</b>	Games- Multi skills	Netball skills	TBC	Striking and fielding (Kwik Cricket)	Swimming	Athletics
<b>PE Indoor</b>	Gymnastics (Floor)	Dance (eco - dance)	Handball	Yoga	Dance (Romans)	Swimming
<b>PSHEE</b>	Being me in my world	Celebrating differences	Dreams and Goals	Healthy Me	Relationships	Changing Me (including Sex Ed)
<b>French</b>	Getting to know you	All about me	Food glorious food	Family and friends	Our school	Time
<b>Music</b>	Let your Spirit Fly	Glockenspiel Stage 1	Three Little Birds	The Dragon Song	Bringing us together	Reflect, Rewind and Replay

