

	Autumn Term (Precision- Science)  'What are the secrets of our universe?'		Spring Term (Past - History)  'What did the past teach us?'		Summer Term (Present- Geography)  'What's around the river bend?'	
<b>Literacy</b>	Adventure Tale	Biography Kennings	Diary Entry	Haiku Information Text	Flashback Story	Persuasive Letter Explanation text
<b>Mathematics</b>	Place Value (Shape)	Addition and Subtraction (Time, measuring: converting units and volume)	Multiplication and division (Length and Perimeter, money)	Fractions, decimals and percentages (Money)	Geometry	Area Statistics
<b>Science</b>	Space	Forces	Properties of materials	Sound	Living things and their habitats	Plants
<b>History</b>			Egyptians		(River Nile- Link to Spring History)	
<b>Geography</b>					Rivers, mountains and lakes.	
<b>Art</b>	Everyone Can Draw- 'Starry Night' by Van Gogh (Link with computing- chn to create version on App as well as hand drawn)		Painting  Exploring use of colour		Exploring texture	
<b>DT</b>		Making constellations using wire		Mod Rock		Clay
<b>Music</b>	Singing & Listening taught across the whole year - see MTP for chosen song and listening pieces.					
	Composing music on Garage band (introduction to podcast- based on BBC 10		Singing		Singing	

	pieces)			
<b>Computing</b>	Digital Literacy  Basic use of: Keynote Pages Number	Computer Science - Year 2(Coding)  Final outcome: To create a digital explanation of the planets - AR Makr/Green Screen/Keynote	Information Technology	Computer Science - Year 3 (Coding 2)
<b>French</b>	Basic Greetings		What's the time	Activities and hobbies
<b>RE</b>	Christmas- Christianity Hanukkah- Judaism Celebrations around the world.		Easter- Christianity	Jewish beliefs
<b>PE</b>	Swimming and Gymnastics		Tennis and Netball	Rounders/Athletics and dance