



By implementing the new curriculum, we are:

<p>Literacy Grammar/Spelling/Phonics Guided Group Reading Screen to Page work starting off with 'E.T - The Extra Terrestrial' and then 'Five Children and It' Camera angle different shots eg 'close up' mood/shifts between past and present, music, costume, lighting, mis en scene diary accounts, stories, poems, plays, persuasions, instructions, letters, note making, descriptions, non chronological reports, character descriptions.</p>	<p>Maths Place value of numbers up to a million, addition, subtraction, multiplication and division of numbers to two and three decimal places Division where remainder is recorded as fraction/ by 10 and 100 where the answer is a decimal number. Cubic numbers Common multiples smallest ones SHAPE: Quadrilaterals - rhombus, trapezium, parallelogram Degrees /angles turns using 8 points compass direction Handling data:pie charts line graphs Negative numbers</p>	<p>RE Ourselves We are all created in the image and likeness of God. Judaism The story of the Exodus; the celebration of Passover/Pesach; Belief in one god : the shema Life Choices Marriage commitment and service Hope Advent; waiting in joyful hope for Jesus: the promised one</p>
<p>Science Earth and Space How shadows are formed and change throughout the day How the sun and moon appear to move across the sky How the moon appears to change shape How temperature, daylight and seasons change throughout the year. Where the Earth is in relation to other planets. Forces Gravity - who were Galileo and Newton? Air resistance - parachute materials Water resistance.</p>	<p>Computing : We are Game Developers Use our knowledge of applications and games for Android and Apple software. Use <i>Scratch</i> to create original artwork and sound, design a game that uses sequence, selection, repetition and variables, detect and correct errors and making improvements to their games. We are Cryptographers Use and understand semaphore and Morse code, understand the need for information to be encrypted, appreciate the need to use complex passwords and to keep them secure and understand how encryption works on the web.</p>	<p>History Battle of Bosworth and how Henry VII came to throne. Tudor monarchs Tudor family tree. Henry VIII and his wives Life for rich and poor Tudors Tudor court Life Hampton Court</p>
<p>Geography - Maps We will be looking at maps from the past Understand the role of a cartographer. Who created maps and why they are used. Know that the Earth is divided by the Equator and the Tropics of Capricorn and the Tropics of Cancer, Know the difference between continent, country, county and town, Use maps and atlases to locate major cities and towns in the UK and the world.</p>	<p>Music Flutes notes of B and A Assembling the flute Crotchets quavers minims Listening to musical extracts Cyclic patterns using African instruments Invent simple rhythmic patterns. Exploring how different rhythm patterns can fit together Preparations for 'Young Voices' concert at the O2 Arena, London.</p>	<p>Art Famous Tudor Artists and Hans Holbein - To draw a self-portrait in the Tudor style and in the style of Hans Holbein. To create a silhouette picture of Hampton Court. Design and Technology pitched musical instruments</p>
<p>Spanish Alphabet Items of clothing Opinion Shopping Revisit: colours Numbers 1-31 Money Speaking reading and writing in Spanish</p>	<p>PSHE - UN Children's Rights What are they? When and why were they drawn up? Which countries signed up for them? How are our rights met in England? Eg clean water? Are parts of the world where rights aren't met? What can be done about this?</p>	<p>Swimming and Games Differentiated swimming groups from beginners upwards Games: Netball and Football (team games)</p>