

# St. Nicholas Middle School, Pinvin

## Y5 Curriculum Overview

	Autumn	Spring	Summer
English	<p>Warning Story</p> <p>Persuasive leaflets</p> <p>Creating characters in the style of an author</p> <p>Journalistic writing</p>	<p>Performance Poetry</p> <p>Legends &amp; first person narrative voice</p> <p>Non-Chronological reports</p> <p>Oral storytelling</p> <p>Of stories from other cultures</p>	<p>Visual Literacy</p> <p>Explanatory text</p> <p>Narrative poetry</p> <p>Author study/ text comparison on David Walliams</p> <p>Instructional text</p>
Mathematics	<ul style="list-style-type: none"> <li>•Number and Place Value</li> <li>•Addition and Subtraction</li> <li>•Multiplication and Division</li> <li>•Geometry – Properties of Shape</li> <li>•Measurement Fractions, decimals and percentages</li> <li>•Statistics (data handling)</li> </ul>	<ul style="list-style-type: none"> <li>•Number and Place Value</li> <li>• Addition and Subtraction</li> <li>•Multiplication and Division</li> <li>•Geometry – Position and Direction</li> <li>•Probability</li> <li>•Measurement Fractions, decimals and percentages</li> <li>•Statistics (data handling)</li> </ul>	<ul style="list-style-type: none"> <li>•Number and Place Value</li> <li>•Addition and Subtraction</li> <li>•Multiplication and Division</li> <li>•Geometry – Properties of Shape</li> <li>•Measurement Fractions, decimals and percentages</li> <li>•Statistics (data handling)</li> </ul>
Science	<p>What is living</p> <p>Human Body</p> <p>Grounds Study</p>	<p>Space</p> <p>Light</p> <p>Ground Study</p>	<p>Properties of materials</p> <p>Green Plants</p> <p>Ground Study</p>
Computing	<p>Getting familiar with the school's network</p> <p>Introduction to spreadsheets</p> <p>Control Technology - Flowol</p>	<p>Scratch &amp; Game Making</p> <p>Web Research</p>	<p>Internet Safety</p>
History	<p>Exploration – Tudors</p> <p>Henry VIII</p> <p>Elizabethan explorers</p> <p>Historical enquiries</p>	<p>Our Diverse World</p> <p>Lifestyles around the world</p> <p>Indigenous people</p> <p>African History</p> <p>Zambia</p>	<p>Ancient Egyptians</p> <p>The Nile</p> <p>Food &amp; Farming</p> <p>The First Mummy</p> <p>Independent research</p>

	Significant events – climbing Mount Everest The Space Race	Benin	
Geography	Tudor Exploration Journeys by Raleigh & Drake Using atlases, globes & maps Mountain formation, locations & environments	Our Diverse World Continents & countries Indigenous people Zambia Benin LEDC/MEDC	Water Water usage local/global River features Flooding Location study- Egypt
Art	Tudor Paintings Holbein Colour mixing Sketching Space Art David A. Hardy	Talking Textiles Fabric pictures Fabric painting Card Crafts for charity Iris folding	Canopic Jars Working with clay
Design Technology	Textiles Hand puppet, puppet theatre & props	Mechanisms Cam toys	Food Food hygiene Dishes using rubbed in mixtures Healthy diet
PE	Gymnastics	Dance	Athletics
Games	Hockey, Netball, Tag Rugby, Outdoor Adventurous Activity, Tri-Golf, Tennis, Striking & Fielding, Swimming, Cross Country		
RE	Beliefs Sacred writings & special books Stories from sacred texts	Expression & celebration Places of worship Special places Prayer Easter	Living & Belonging Rules & guidelines Symbols
Music	Teamwork Exploration – Sea shanties - Space	Our Diverse World Gamelan (Tuned percussion)	Water Keyboard Skills

<p>French</p>	<p>Basic greetings  Numbers  Colours  In my classroom/  pencil case  Calendar  The body</p>	<p>Weather  Food &amp; drink  Simple  instructions  Likes&amp; dislikes</p>	<p>Describing simple  objects  The home  Places-shops, park,  cinema  sports</p>
<p>PSHE  Citizenship</p>	<p>Teamwork  Empathising  Tudors  Mountains  Living in space</p>	<p>Our Diverse  World  Diversity  Racism  Segregation  Charities  Teamwork</p>	<p>Water usage &amp;  wastage  Living in Ancient  Egypt</p>