

CURRICULUM COVERAGE YEARLY OVERVIEW 2017 - 2018

Class: 8

Year Group: 5/6

Autumn	Spring	Summer
RE Topics: Ourselves Life Choices Judaism Hope Mission	RE Topics: Memorial Sacrifice Sacrifice Transformation	RE Topics: Freedom & Responsibility Stewardship Islam
Creative Curriculum: Veni Vidi Vici Harry Potter	Creative Curriculum: Pirates of the Carribean	Creative Curriculum: Famous Faces
Science Topics: Properties and changes in materials	Science Topics: Forces	Science Topics: Living things and their habitats Animals including humans
Computing: E-Safety Digital literacy Information Technology	Computing: Computer Science Data Handling Digital Literacy	Computing: Digital Creativity Computer Science Project.
PE: Multi-Skills Fundamentals Invasion Games	PE: Net and Wall Games Outdoor Adventure Activities	PE: Striking and Fielding Athletics
Music: Developing singing, 2-part singing. Phrase and tempo. Writing rhythmic notation. Pitch/improvising pitch.	Music: Play pitched percussion. Read and perform rhythmic notation. BBC 10 pieces composition.	Music: Combine rhythm and pitch symbols. Sing in 2 parts. Playing instruments using a drone. To read and improvise music.
MFL: Spanish greetings Numbers	MFL: At Home! Which Month?	MFL: Can You Sing? Let's Celebrate!
English: Narrative reading (established authors). Narrative writing (opener short story suspense). Poetry (linked to anti-bullying, WW1, nonsense poetry, choral presentation). Biography and autobiography. Non-chronological reports. Journalistic writing.	English: Discussion texts/debate. Narrative writing (full suspense story).	English: Revision units (Reading comprehension non-fiction/fiction, poetry comprehension, writing non-fiction/fiction). Transition units of work (Secondary preparation).
Mathematics: Number/Place Value (reading, rounding, negative numbers in context). Number (addition, subtraction, multiplication, division). Number fractions (including decimals and percentages) including addition, subtraction, multiplication and division of fractions. Ratio and Proportion (involving number and shape). Algebra (formulae and sequence). Measurement (conversions 2D – 3D shape). Geometry (including properties of shapes, drawing and classifying shapes, angles, properties of circles, position and direction, coordinates, translations, reflections). Statistics (line graphs, pie charts, calculating mean average. Units of Work (Secondary Preparation).		

