

Termly Curriculum Overview

Year 5 – Summer Term



Area of the Curriculum	Learning Experiences
English	<ul style="list-style-type: none">• Shakespeare – Macbeth-Diary writing and newspaper including direct and reported speech.• Descriptive Writing – The Tear Thief –using expanded noun phrases, and varying sentence openings and sentence length.• Film narrative and visual texts – Titanium-narrative writing including dialogue• Weslandia and other stories-narrative and character development.• Recap word classes – verbs, nouns, adverbial phrases, relative clauses
Mathematics	<ul style="list-style-type: none">• Decimals -adding and subtracting decimals within 1, complements to 1 ,adding decimals – crossing the whole, adding decimals with the same number of decimal places, adding and subtracting decimals with a different number of decimal places, adding and subtracting wholes and decimals, decimal sequences, multiplying and dividing decimals by 10, 100 and 1,000• Measurement and Converting Units- kilograms and kilometres, milligrams and millilitres, metric units, imperial unit, converting units of time, timetables• Measures Volume- what is volume? compare volume, estimate volume, estimate capacity• Geometry – Properties of Shape- measuring angles in degrees, measuring with a protractor, drawing lines and angles accurately, calculating angles on a straight line, calculating angles around a point, calculating lengths and angles in shapes, regular and irregular polygons, reasoning about 3-D shapes• Geometry – Position and Direction- position in the first quadrant, reflection, reflection with coordinates, translation and translation with coordinates
Science	<ul style="list-style-type: none">• Living things and their habitats - Reproduction in plants and animals, Observe and compare the life cycles of animals in their local habitats.• Animals including Humans - The human life cycle, changes from birth to old age, life expectancy and puberty.
Computing	<ul style="list-style-type: none">• E-safety

	<ul style="list-style-type: none"> • Podcasts • Programming (Crumble)
Art & Design	<ul style="list-style-type: none"> • Painting: Piet Mondrian - from realistic to simplistic. • Collage: Henry Matisse - Drawing with Scissors
Design & Technology	<ul style="list-style-type: none"> • Moving toys using CAMs – designing and creating a toy, developing basic carpentry skills
Geography	<ul style="list-style-type: none"> • Amazing Americas • Marvellous Maps
History	<ul style="list-style-type: none"> • Taught in the Spring Term
Languages	<ul style="list-style-type: none"> • Healthy eating • Learning vocab for a range of food and drink • Giving opinions on food and drink • Designing a French school lunch menu
Music	<ul style="list-style-type: none"> • World music • Exploring/understanding and performing African drumming
Physical Education	<ul style="list-style-type: none"> • Athletics – development in a wide variety of track and field events • Swimming – development of three strokes.
Religious Education	<ul style="list-style-type: none"> • The Pillars of Islam • How did it all begin?
Personal, Social, Health & Economic Education	<ul style="list-style-type: none"> • Relationships
Supporting Educational Visits	<ul style="list-style-type: none"> • Brenscombe (6th – 10th June)