Termly Curriculum Overview

Year 5 – Summer Term



Area of the Curriculum	Learning Experiences
English	Film narrative and visual texts – Titanium-narrative writing including dialogue. Infer narrative from film Write 'show not tell' (SNOT) sentences Creating an emotion map to explore a character's emotions Write a prequel to the Titanium video Weslandia - narrative and character development Using 'ing' words as sentence starters Plan an imaginary land Work on varying sentence starter, following a structure and ensuring work flows and makes sense Perform writing to an audience Understand parenthesis and paragraphing Write non-chronological reports The Tear Thief –descriptive writing Write own similes and metaphors Understand and use personification Use expanded noun phrases, and varying sentence openings and sentence length. Shakespeare – The Tempest Embedding Year 5 skills Inference Recap word classes – verbs, nouns, adverbial phrases, relative clauses
Mathematics	 Geometry: Properties of Shape Identify 3-D shapes, including cubes & other cuboids, from 2-D representations Know angles are measured in degrees: estimate & compare acute, obtuse and reflex angles Draw given angles, and measure them in degrees (o) Identify angles at a point and one whole turn (total 3600, angles at a point on a straight line and 2 1 a turn (total 1800), other multiples of 900 Use the properties of rectangles to deduce related facts and find missing lengths and angles Distinguish between regular and irregular polygons based on reasoning about equal sides and angles

	Geometry: Position and Direction Identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed. Number: Decimals Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents Round decimals with 2 decimal places to the nearest whole number and to 1 decimal place Read, write, order and compare numbers with up to 3 decimal places Solve problems involving number up to 3 decimal places Number: Negative Numbers Interpret negative nos in context, count forwards & backwards with positive & negative whole nos, including through 0 Measurement: Converting Units Convert between different units of metric measure (for example, kilometre and metre; centimetre and metre; centimetre and millilitre) Understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints Solve problems involving converting between units of time Use all four operations to solve problems involving measure [for example, length, mass, volume, money] using decimal notation, including scaling. Measurement: Volume Estimate volume [for example, using 1 cm3 blocks to build cuboids (including cubes)] and capacity [for example, using water]
Science	 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	 E-safety Sketch Up (this was swapped with Podcasts so Podcasting was taught in the Spring Term) Programming (Crumble)
Art & Design	 Painting: Piet Mondrian - from realistic to simplistic. Observational drawings of trees Experimenting with tonal value, mixing shades and tints of a chosen colour Collage: Henry Matisse - Drawing with Scissors Making printed papers Working on a group composition
Design & Technology	 Moving toys using CAMs – designing and creating a toy, developing basic carpentry skills

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	 Understanding what a cam and a follower are Understanding that the shape of a cam changes the movement
	of a mechanism
	Use research to develop a design for their own moving animal
Cooperation	Amazing Americas
Geography	Use map, atlases, globes and digit computing mapping to locate
	countries in North and South America
	Use geographical terminology to describe the location and
	characteristics of a range of places across Americas
	Describe the climates and biomes of different regions across the
	Americas.
	Describe the characteristics and significance of a natural wonder
	of the Americas.
	Marvellous Maps
	 Locate the world's countries using maps to focus on Europe
	(including location of Russia)
	 Use symbols and a key, including the use of Ordnance Survey
	maps
	Use the eight points of a compass; follow directions using the
	eight point compass and give directions using it too
	Use four and six-figure grid references to build their knowledge
	of the UK and the wider world
History	Taught in the Spring Term
Languagos	Learning vocab for a range of food and drink
Languages	
Music	
Widsie	known songs as well as composing.
	Samba - create a class samba band, learning to play different
	instruments and a variety of rhythms.
Physical Education	Rounders - to begin to develop tactical skills as a team and use
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	 Athletics - to develop accuracy and consistency and build on
	previous skills in jumping, throwing and running.
	 Tennis - to develop accuracy and consistency and build on
	previous skills within game play activities whilst building tactical
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Religious Education	
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	 To help pupils to reflect on different understandings of how /
History Languages Music Physical Education Religious Education	 Taught in the Spring Term Learning vocab for a range of food and drink Designing an English lunchbox and a French school lunch Healthy eating Giving opinions on food and drink Reggae - explore its roots and sing, play and perform well known songs as well as composing. Samba - create a class samba band, learning to play different instruments and a variety of rhythms. Rounders - to begin to develop tactical skills as a team and use them to outwit their opponents. Athletics - to develop accuracy and consistency and build on previous skills in jumping, throwing and running. Tennis - to develop accuracy and consistency and build on previous skills within game play activities whilst building tactical decision within the game. Swimming - experience and develop the three strokes, survival and safety in the water and continue to develop stroke technique. What does it mean to be part of a synagogue community? To investigate the synagogue for evidence of its role as a place of prayer, study and gathering and as a focus for the community of the values that are important to Jewish people, much like your own school community's. How did it all begin?

	question. Pupils will explore diverse creation accounts, as well as revisiting the Genesis narratives and also considering what non-religious people may believe about how the world began. Children will search for common threads and express their own developing worldviews.
Personal, Social, Health & Economic Education	 Relationships I can compare different types of friendships and the feelings associated with them. I can also explain how to stay safe when using technology to communicate with my friends, including how to stand up for myself, negotiate and to resist peer pressure. I can apply strategies to manage my feelings and the pressures I may face to use technology in ways that may be risky or cause harm to myself or others. Changing Me I can explain how boys and girls change during puberty and why looking after myself physically and emotionally is important. I can also summarise the process of conception. I can express how I feel about the changes that will happen to me during puberty, and that I accept these changes might
Supporting Educational Visits	 happen at different times to my friends. Brenscombe (10th – 14th June) Woolmer Hill Taster Morning (25th June)