

Year 4	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme	There be Dragons!	Tudors (Tudor Explorers)	China (Geography Focus)	Iron Man	New Forest and Rainforests	Ancient Greece
Audience and Purpose	Descriptive narrative- Non-chronological Reports	Stories with historical settings Poetry	Stories from other Cultures Persuasive Writing-letters	Setting descriptions and narrative writing- Newspaper article	Moral Story Discussion writing	Non-fiction Recount- Explanation text
English	Fiction	Fiction / Non-fiction	Fiction	Fiction	Fiction	Fiction
	Dragons					
	Dragonology	Tudor Explorer Stories	Firework Maker's	The Iron Man	The Kapok Tree	Hercules and The
	Tell Me A Dragon	The Secret Diary of	Daughter		One Day on Our Blue	Nemean Lion
	The Reluctant Dragon	Thomas Snoop- Tudor	The Great Race		Planet	Beast of Olympus:
	How to Train Your	Boy Spy	Tales from China		Journey to The River	Beast Keeper
	Dragon	The Boy and The Globe			Sea	Fleeced!
		Terry Derry - Tudor	The BFG			
		Tales			Non fiction	
			Non-Fiction			
		Poetry			Rainforests in 30	
		Observation Poetry-	Shang Dynasty China:		seconds	
		T4W	Great Civilizations		Lifesize: Rainforest	
					Where the forest meets	
					the sea	



Maths	Number and Place	Addition and	Fractions	<u> Measure - Conversion</u>	<u>Measure—Time</u>	<u>Geometry – properties</u>
	<u>Value</u>	<u>Subtraction</u>	Count up and down in	<u>of length</u>	Read, write and	<u>of shapes</u>
	Recognise the place	add and subtract	hundredths	Kilometre to metre	convert time between	Compare and classify
	value of each digit in a	numbers with up to 4	Recognise and write	<u> Measure - Area and</u>	analogue and digital	geometric shapes,
	four-digit number	digits using formal	decimal equivalents of	<u>Perimeter</u>	12- and 24-hour clocks	Identify acute and
	Count in multiples of 6,	written methods	any number of tenths,	Measure and calculate	Solve problems	obtuse angles
	7, 9, 25 and 1000	estimate and use	hundredths or 1/4, 1/2,	the perimeter of a	involving converting	Identify lines of
	Find 1000 more or less	inverse operations to	3/4	rectilinear figure	from hours to minutes;	symmetry in 2-D
	than a given number	check answers to a	Find the effect of	Find the area of	minutes to seconds;	shapes
	Count backwards	calculation	dividing a one- or	rectilinear shapes by	years to months; weeks	<u>Geometry – position</u>
	through zero	Multiplication and	two-digit number by 10	counting squares	to days.	and direction
	Order and compare	Division	and 100			Describe positions on a
	numbers beyond 1000	recall multiplication	Recognise and show,		<u>Statistics</u>	2-D grid as coordinates
	Round numbers to the	and division facts for	using diagrams,		Interpret and present	Translations of shapes
	nearest 10, 100 or 1000	multiplication tables	families of common		discrete and	Plot specified points
	Read Roman numerals	up to 12 × 12	equivalent fractions		continuous data (bar	and draw sides to
	to 100 (I to C)	recognise and use	Find fractions of		charts and time	complete a given
		factor pairs and	amounts		graphs)	polygon
		commutativity in	Add and subtract			
		mental calculations	fractions with the			
		multiply two-digit and	same denominator			
		three-digit numbers by	Round decimals with 1			
		a one-digit number	d.p.			
			Compare numbers			
			with up to 2d.p			
Compute	Researching Topics	Basic Programming	Persuasive iMovie	Logo– shapes	Scratch iteration (Slug	Gaming: Creating a
r Science				Maths through Scratch	game)	digital world



Digital Literacy	Desktop publishing	Recording ideas visually (visual literacy)	Using media to present to an audience	iMovie Green Screen	Comic Life	Google Classroom
E-safety	Passwords		Cyber	people	Have your say—How co Sat	an we keep the Internet fe?

Science	Animals including humans	States of matter	Sound		Living things and their habitats	Electricity
DT			Making & designing Chinese food—spring rolls - great writing opportunity		Applique sewing	Design a fan (Lego-Wedo <mark>)</mark>
History		A Local Study Tudor Explorers	Ancient China- Shang Dynasty			Ancient Greece Exploring Greek life & achievements & how these influence our lives today, understanding timelines (AD BC)
Geography			Geography – Climates Zones Physical Geography including climate zones & biomes, locating China, creating thematic map, explaining how		Geography – Contrasting Localities (New Forest / Rainforest) Locating countries & major cities, human & physical features, latitude, longitude,	Ancient Greeks Comparing maps of Greece and drawing sketch maps



			geographical features affect people		equator, northern & southern hemisphere, tropics, Arctic & Antarctica Circle &	
					grid reference skills	
Art	Clay Dragon Eyes Improving mastery of art & design techniques through sculpting with clay	Tudor portraits	Chinese Brush Painting Improving mastery of art & design techniques, including painting			
Music	Instrumental Project Start to Play	Instrumental Project Under Bethlehem's Star	Instrumental Project Pentatonic Scales Canoe / Land of the silver birch	Instrumental Project Call and response—banana boat song	Instrumental Project Pop	Instrumental Project Class Orchestra
French	All about me	Days and months of the Year	Weather	Sport and keeping healthy	Animals	Travel and maps
PSHE & British Values	New Beginnings Black History Month Mutual respect & tolerance	Getting on and falling out Families (same sex parents, changes & bereavement) Mutual respect & tolerance	Going for goals Healthy Lifestyles (food) Mutual respect & personal freedom	It's good to be me Animal Conservation Mutual respect & personal freedom	Relationships Money Personal freedom & rule of law	Changes Tobacco & Alcohol Mutual respect, personal freedom and the rule of law



		Anti-Bullying Week Mutual respect, tolerance & personal freedom				
RE	Myth Myth	Angels Angels	Identity Baisakhi	Symbol Eucharist	Ritual Prayer	Worship (Places of Worship Gurdwara)
PE	Invasion Netball/Basketball	Invasion Tag Rugby/Capture the Flag	Net/Wall Volleyball/Dodgeball	Invasion Football/Hockey	Athletics	Strike and Field Rounders/Cricket
Educationa l Trips/ Visitors	Tudor Lifestyle - Visitor	Mary Rose - Portsmouth Dockyard	Winchester Science centre– sound	Little Buddah		