

Curriculum Map – Year 4

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Stories with historical settings	Stories set in imaginary worlds	Stories that raise issues/dilemmas	Narrative plays	Stories from other cultures	Recounts - diaries
	Recounts- newspaper articles	Explanations	Formal letter writing	information	Persuasive texts- letters	Writing a film review
	Persuasive writing- adverts	Poetry- Haiku, Tanka & Cinquains	Writing a speech	Poetry- creating images		Poetry- exploring form
	Grammar / Handwriting/ Spelling /Guided Reading					
	Big Writing Project					
Mathematics	Calculate using addition, subtraction, multiplication & division of whole numbers & fractions	Decimal & vulgar fractions Calculate using addition, subtraction, multiplication & division using negative numbers & vulgar fractions	Vertical addition & subtraction Decimal place Calculate maths stories using addition & subtraction Using a compass & the vocabulary related to drawing & measuring shapes Use the formula to calculate the circumference of a circle	Vertical addition & subtraction with decimal fractions Long division using both remainders and fractions Draw and label axes- draw shapes on axes Symmetry Calculate the mean	Whole number and decimal number percentages Decimal fractions Solve word problems involving percentages of quantities Use of compasses & a ruler to draw triangles with given lengths of sides Calculate the value of each term in an expression	Add, subtract, multiply & divide negative numbers, whole numbers & fractions Use a protractor to measure & draw acute & obtuse angles Use ratio to convert measures Using the symbols x & y in algebraic expressions
	Using axes Metric units Power of 10	Acute, obtuse & reflex angles Calculate area & volume				
Mental arithmetic project – tables, number bonds & number facts						

ICT	We are co-authors Producing a 'Wiki'		We are artists Fusing geometry with art		We are meteorologists Presenting the weather		We are travel presenters Trip slideshow	
Science	Living things and their habitats- classification keys	Animals including humans- digestion, teeth, food chains	States of Matter- solids, liquids, gases Change of state Water Cycle	Sound- how sounds are made Vibration, pitch	Electricity – simple circuits, switches, conductors, insulators			
	Living things and their habitat – impact of humans							
R.E.	The Bible Jewish scripture	Trust in God	Jesus the teacher The Synagogue	Jesus the Saviour	The mission of the Church	Other faith communities		
P.E. /Games	Balancing Invasion	Using equipment Net/wall games	Dance Striking and fielding	Dance Striking and fielding	Athletics	Athletics		
History	Ancient Greece				Ancient Rome			
Geography	Rivers Water & Environment				Geographical Study of North and South America			
Art	Mini- beast sculptures	Greek urns			Mosaic	Art inspired by the Americas		
DT	Money containers			Story books			Making an alarm system	
Circle Time								
SEAL/ PSHE	New beginnings Personal Development	Good to be Me Relationships - Including everyone	Getting On &Falling Out. Citizenship Doing the right thing- consequences	Relationships change Making decisions	Saying no to bullying Lifestyle – Personal Safety Influences	Going for Goals Changes		
Music	Vocal performance			Performance and rhythm			Performance and theory	
MFL Spanish								
Educational Visits								
Visitors to School								
Personal Research Project								
Pupil Contribution	Class councils	Christmas celebration	Class assembly	Weather project				
Cultural identity and Diversity	Black History Month	Remembrance Diwali	Chinese New Year			Stories from other cultures		

Healthy Lifestyles						
ECO/ Global/RRS	Food equality	Rights in the 21 st century	Childhood poverty	Children's rights	Education around the world	