Year Three: Curriculum Map 2018/2019

Subject	Autumn 1 st half	Autumn 2 nd half	Spring 1 st half	Spring 2 nd half	Summer 1 st half	Summer 2 nd half	
English	Wordless Text Fossil by	Dragon Slayer,	I Want my hat back by Jon	Legend of Spud Murphey	The Black Hat,	Aesops Fables (2 Weeks)	
	Bill Thompson (2 Weeks)	Multimedia Text (2	Klassen (2 weeks)	by Eoin Colfer (2 Weeks)	Multimedia Text by		
		weeks)	- 1.1 0. 1		Literacy Shed (2Weeks)	Literacy Shed – Roads End	
	Shape Poetry by Robert	Storm by Kevin Crossley – Holland (2 Weeks)	Fox and the Star by	Wolves in the Walls by	Distance of about damed	(2 Weeks)	
	McGough and Gina		Coralie Bickford Smith (2 weeks)	Neil Gaimen (3 Weeks)	Pictures of abandoned Cities used as stimulus –	Planet Music –	
	Douthwaite linked to		weeks)		Nature link with Topic. (2	Mars/Jupiter as stimulus	
	Topic (2 Weeks)	Variety of information	Blue Planet – Planet Earth		Weeks)	(2 Weeks)	
		texts relating to Topic of	by David Attenborough –				
	Everything Volcanoes and	Romans (3 weeks)	Multimedia Text (2				
	Earthquakes by National		Weeks				
	Geographic (2 Weeks)						
Maths	Place Value (3 Weeks)		Multiplication and Division (3 Weeks)		Multiplication and Division (2 Weeks)		
	Hundreds. Representing nu	Hundreds. Representing numbers to 1,000. 100's, 10's		Multiplying 2 digit number by 1 digit. Divide 2 digit		Multiplying 2 digit numbers by 1 digit. Divide 2 digit	
	and 1's. Number line to 1,0	and 1's. Number line to 1,000. Finding 1, 10,100 more		number by 1 digit. Scaling		number by 1 digit. Scaling	
	_	or less than a given number. Compare objects to 1,000.					
	· · · · · · · · · · · · · · · · · · ·	Compare numbers to 1,000. Order numbers. Count in		Money (1 Week) Pounds and pence. Converting pounds and pence.		Number – Fractions (2 Weeks) Equivalent Fractions. Comparing Fractions. Ordering	
	50's.	50's.					
	Adding and Subtracting (A Masks)		Adding money. Subtracting Money. Giving change.		Fractions. Adding and subtracting Fractions of amounts.		
		Adding and Subtracting (4 Weeks) Add and subtract multiples of 100. Add and subtract 3		Measurement Length and Perimeter (2 Weeks)			
	·	digit numbers and ones. Add 3 digit and 1 digit		Measuring length. Equivalent lengths in m, cm, mm.		Adding and Subtracting (1 weeks)	
	_	numbers. Subtract a 1 digit number from a 3 digit		Compare lengths. Add and subtract lengths. Measure perimeter. Calculate perimeter		Fine tuning of methods and concepts – columnar addition and subtraction.	
	_	number. Add and subtract 3 digit numbers and tens.					
	Add a 3 digit number and to	Add a 3 digit number and tens. Subtract tens from a 3					
	digit number. Add and subtract 100's. Add and subtract		Number Fractions (2 Weeks)		Time (2 Weeks)		
	_	a 2 digit number and a 3 digit number. Add and		Unit and non-unit fractions. Making the whole. Tenths.		Months and Years. Hours in a day. Telling the time to 5 minutes. Telling the time to the minute. AM and PM.	
	, ,	subtract 2, 3 digit numbers. Subtract a 3 digit number		Counting in tenths. Tenths as decimal fractions.			
	calculations.	with and without exchanging. Estimate answers to		Fractions on a number line. Fractions of a set of		24 hour clock. Finding the duration. Comparing the	
	calculations.	Calculations.		objects.		duration. Start and end times. Measuring time in seconds.	
	Multiplication and Division	Multiplication and Division (3 Weeks)		Adding and Subtracting (2 weeks)			
	-	Multiplication with equal groups. Multiplying and		Fine tuning of methods and concepts – columnar		Geometry – Properties of Shapes (1 Weeks)	
		dividing by 3. Learning the 3 times table. Multiplying		addition and subtraction.		Turns and angles. Right angles in shapes. Comparing	
		and dividing by 4. Learning the 4 times table.				angles. Drawing shapes accurately. Horizontal and	
		Multiplying and dividing by 8. Learning the 8 times		Maths Linked to Topic		vertical lines. Parallel and perpendicular lines.	
	table	table		Measuring heart rate		Recognise and describe 2D and 3D shapes. Make 3D	
			Measuring distance		shapes.		

	Maths Linked to Topic	Temperature – strips	Measurement Mass and C	anacity (1 Weeks – mostly	
	Volume investigation	Graphs over time		Measurement Mass and Capacity (1 Weeks – mostly taught through Science investigations)	
	Roman Numerals	Measuring time	Measuring mass. Comparing mass. Adding and subtracting mass. Measuring capacity. Comparing capacity. Add and subtract capacity.		
	Tessellation (mosaics)	Wedsaring time			
	Roman Bread – Scaling	Statistics (Taught through Topic)			
	Venn Diagrams	Pictograms. Bar Charts and tables			
	Grid References	Maths Linked to Topic			
	Grid References		Sorting and classifying using Venn diagrams Measuring height/width of trees Runner bean race Area/perimeter of garden Comparing calories Fruit/Vegetables – Graphing Newton meters Strength of magnets – rulers cm/mm/m		
	Statistics (Taught through Topic)				
	Pictograms. Bar Charts and tables				
	Tictograms. Dar charts and tables				
			Strength of magnets Tule		
			Statistics (Taught through	Tonic)	
			Pictograms. Bar Charts and tables		
			Tretograms: but charts and	tubics	
Topic	Ancient Powers	Inside Out	Green Fingers	May The Force Be With	
				You	
Science	Sorting and classifying rocks. Comparing rocks on	Human Digestive System. Teeth investigation. Heart	Identify and describe	Compare how objects	
	appearance and physical properties. Recognise soils	rate and exercise investigation. Purpose of skeletons	functions of flowering	move on different	
	are made from rocks and organic matter. Investigating	and muscles. Labelling some bones and muscles in the	plants including, root,	surfaces. Forces between	
	materials for Roman helmets. Volcano eruption	human body. Dangers of cigarettes and alcohol on our	stem, trunk, leaves and	two objects – magnetic	
	investigation. Cleaning coins investigation	bodies. Germs and leading a healthy lifestyle.	flowers. Explore	forces acting at a distance.	
		Preparing food, savoury dishes and cooking	requirements for plant	Attract and repel	
		techniques. Foods in season. Mud fossils. Explaining	growth – air, light, water,	materials. Magnetic and	
		how fossils are formed.	nutrients from soil, room	nonmagnetic materials.	
			to grow. Investigating if	Describe magnets as	
			plants grow better with	having 2 poles. Predicting	
			fertilizer and different	magnets will attract/repel	
			types.		
History/	The Roman Empire and its impact on Britain. Roman	Locations of countries that have hosted the Olympics	Plants in different areas –	Compass – 8 points.	
Geography	Empire that invaded Britain. Hadrians Wall. Fall of the	along with case studies of these. Where different	rainforests, desert –		
	Roman Empire. Destruction of Pompeii. Gods that the	foods come from.	different parts of the		
	Romans worshiped. Roman withdrawal from England –		world. Creating a map of		
	Start of the Anglo Saxons.		Fennels Wood in Spring.		
			Map of the garden area.		
	Maps and locations of volcanoes. Comparing North and		Finding out where some		

	Southern Italy. Digital Co English counties – Romar	mputer Mapping. Labelling place names 'chester'			plants originate from	
Art/Design Technology (DT)	Creating a volcano out of scrap materials. Volcano suit. Roman coins. Mosaics. Sculpting. Hot and Cold colours.		Creating a human skeleton and naming the bones. Making healthy food and snacks. Life drawings of people – Julian Opie.		Printing – potatoes. Paint using different parts of a plant. Drawings of leaves – textures. Designing or re-designing packaging. Collage of flowers/plants.	Iron Man observational drawings of cogs, chains, spanners and tools. Creating a compass. Creating different ramps made out of different materials. Designing a toy game that involves magnets. Make robots out of scrap materials
Music	Sing up – 'volcano' song and 'like a roman.' Marking music. Jupiter and Mars music.		Music from different countries		Listen to composers that are inspired by nature	
ICT	Internet safety and staying safe online	Researching/Word Processing Skills	Word Processing skills and staying safe online	Programming	Presenting	Programming
RE	The Natural World Romans and Christianity		Festivals		Symbolism	
PE	Pathways/Gymnastics including apparatus. Hockey. Netball		Dance (Haka), Football. Tennis		Athletics. Rounders. Swimming	
French	Greetings, French names and Classroom instructions, Numbers 1 – 12, Days and months, Christmas		Colours, Personal information (about names, age and where they live), Numbers to 31 (Y5 and 6 to 69) Classroom objects		Animals, Parts of the body, Fruit Birthdays (also revising numbers and months)	
PSCHE Learning about values	Sept – Trust – Barack Obama Oct – Equality – Mahatma Ghandi	Nov – Peace – Desmond Tutu Dec – Thoughtfulness – Tim Peak	Jan – Responsibility – Amelia Earhart Feb – Empathy – Anne Frank	March – Compassion – Rosa Parks April – Kindness – Tanni Grey Thompson	May – Collaboration – Bill G Jun – Respect Nelson Mano	'