SHARE MAT Year 4 Long Term Plan

Reading	Half-term 1	Half-term 2	Half-term 3	Half-term 4	Half-term 5	Half-term 6
	Year 4 Reading Skills Progression Mousehole Cat	Window	Butterfly Lion	Varjak Paw	The Lion, the Witch and the	Room 13
			·		Wardrobe	
Writing	Half-term 1	Half-term 2	Half-term 3	Half-term 4	Half-term 5	Half-term 6
	Throughout	t the year, children will be taught	group. See year group overview	documents.		
	Fiction: Fantasy Non-fiction: Discussion	Fiction: Thriller Non-fiction: Persuasion	Fiction: Real life + creative writing	Poetry: Opportunities to write poetry	Fiction: Teacher's choice Non-fiction: Opportunities to	Opportunities to write previously taught genre
			opportunities linked to events happening in school or the wider world	Non-fiction: Explanation	write a previously taught genre	+ creative writing opportunities linked to events happening in school or the wider world
Maths	Half-term 1	Half-term 2	Half-term 3	Half-term 4	Half-term 5	Half-term 6
Maths	Number: Place Value (4 weeks) Number: Addition and Subtraction Measurement: Area (1 week) Number: Multiplication and Divise Consolidation (1 week)	on (3 weeks)	Number: Multiplication and Diving Measurement: Length and Pering Number: Fractions (4 weeks) Number: Decimals (3 weeks)	ision (3 weeks)	Number: Decimals (2 weeks) Measurement: Money (2 weeks) Measurement: Time (2 weeks) Consolidation (1 week) Geometry: Shape (2 weeks) Statistics (1 week) Geometry: Shape and Direction	s)
Maths	Number: Place Value (4 weeks) Number: Addition and Subtraction Measurement: Area (1 week) Number: Multiplication and Divis	on (3 weeks)	Number: Multiplication and Divine Measurement: Length and Perine Number: Fractions (4 weeks)	ision (3 weeks)	Number: Decimals (2 weeks) Measurement: Money (2 weeks) Measurement: Time (2 weeks) Consolidation (1 week) Geometry: Shape (2 weeks) Statistics (1 week)	s)
	Number: Place Value (4 weeks) Number: Addition and Subtraction Measurement: Area (1 week) Number: Multiplication and Division Consolidation (1 week)	on (3 weeks) sion (3 weeks)	Number: Multiplication and Divine Measurement: Length and Perine Number: Fractions (4 weeks) Number: Decimals (3 weeks)	ision (3 weeks) meter (2 weeks)	Number: Decimals (2 weeks) Measurement: Money (2 weeks) Measurement: Time (2 weeks) Consolidation (1 week) Geometry: Shape (2 weeks) Statistics (1 week) Geometry: Shape and Direction	s) (2 weeks)
	Number: Place Value (4 weeks) Number: Addition and Subtraction Measurement: Area (1 week) Number: Multiplication and Divise Consolidation (1 week) Half-term 1	on (3 weeks) sion (3 weeks) Half-term 2	Number: Multiplication and Divine Measurement: Length and Perine Number: Fractions (4 weeks) Number: Decimals (3 weeks) Half-term 3	ision (3 weeks) meter (2 weeks) Half-term 4	Number: Decimals (2 weeks) Measurement: Money (2 weeks) Measurement: Time (2 weeks) Consolidation (1 week) Geometry: Shape (2 weeks) Statistics (1 week) Geometry: Shape and Direction Half-term 5 Classification and Changing	(2 weeks) Half-term 6
Science	Number: Place Value (4 weeks) Number: Addition and Subtraction Measurement: Area (1 week) Number: Multiplication and Divise Consolidation (1 week) Half-term 1 Digestion and Food	on (3 weeks) sion (3 weeks) Half-term 2 Electricity and Circuits	Number: Multiplication and Divine Measurement: Length and Perine Number: Fractions (4 weeks) Number: Decimals (3 weeks) Half-term 3 States of Matter	ision (3 weeks) meter (2 weeks) Half-term 4 Sound and Vibrations	Number: Decimals (2 weeks) Measurement: Money (2 weeks) Measurement: Time (2 weeks) Consolidation (1 week) Geometry: Shape (2 weeks) Statistics (1 week) Geometry: Shape and Direction Half-term 5 Classification and Changing Habitats Half-term 5	(2 weeks) Half-term 6 Making Connections



		How have children's lives changed?		How hard was it to invade and settle in Britain?		Were the Vikings raiders, traders or settlers?
Geography	Half-term 1	Half-term 2	Half-term 3	Half-term 4	Half-term 5	Half-term 6
	Why are rainforests important to us?		Where does our food come from?		What are rivers and how are they used?	

Art and Design	Half-term 1	Half-term 2	Half-term 3	Half-term 4	Half-term 5	Half-term 6
	Drawing: Power Prints	Painting and Mixed Media: Light and Dark		Sculpture and 3D: Interactive Installation		Craft and Design: Fabric of Nature

Design Technology	Half-term 1	Half-term 2	Half-term 3	Half-term 4	Half-term 5	Half-term 6
	Electrical Sytems – Torches	Mechanical Systems – Slingshot Cars	Digital World – Mindful Moments Timer	Cooking and Nutrition – Adapting a Recipe	Structures – Pavilions	Textiles – Fastenings

PE	Half-term 1	Half-term 2	Half-term 3	Half-term 4	Half-term 5	Half-term 6
	Fundamentals Fitness	Dodgeball Football	Gymnastics Tag rugby	Ball skills Netball	Dance Rounders	Athletics Tennis
MFL	Half-term 1	Half-term 2	Half-term 3	Half-term 4	Half-term 5	Half-term 6
	Portraits – describing in French	Clothes – getting dressed in French	French numbers, calendars and birthdays		French food – miam, miam!	

RE	Half-term 1	Half-term 2	Half-term 3	Half-term 4	Half-term 5	Half-term 6
	Are all religions equal?	What makes some texts sacred?	Just how important are our beliefs?	Who was Jesus?	Why is the Bible the best- selling book of all time?	Does the language of scripture matter?

Music	Half-term 1	Half-term 2	Half-term 3	Half-term 4	Half-term 5	Half-term 6
	Body and Tuned Percussion: Rainforests	Changes in Pitch, Tempo and Dynamics: Rivers		Samba and Carnival Sounds and Instruments		Adapting and Transposing Motifs: Romans



PD	Half-term 1	Half-term 2	Half-term 3	Half-term 4	Half-term 5	Half-term 6
	Y4 Family and relationships	Y4 Health and wellbeing	Y4 Safety and the changing body	Y4 Citizenship	Y4 Economic wellbeing	

