



Hermitage Primary School
Curriculum – Long Term Overview
Academic Year: 2022-2023

	Class	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Year 1	One day on our Blue Planet	Lila and the Secret of Rain	Lockdown: Range of Books	Beegu	Robot & Bluebird	The Story Tree
	Year 2	The Dark: The Owl who was afraid of the Dark	Curious George and the Firefighters	The Lonely Beast	Horrid Henry meets the Queen	Grace and Family	The Giraffe, The Pelly and Me
	Year 3	Gorilla	The Iron Man	The Miraculous Journey of Edward Tulane	Flanimals	Gregory Cool	Charlie and the Chocolate Factory
	Year 4	Varjak Paw	Hot Like Fire	Noah Barleywater Runs Away	Mouse, Bird, Snake, Wolf	The Lion and the Unicorn	Moon Man
	Year 5	The Adventures of Odysseus		Shackleton's Journey	Cosmic	Floodland	
	Year 6	UFO Diary Journey to Jo-Burg	War Poetry: Coming Home	Tuesday Rose Blanche	Kensuke's Kingdom	Short Stories	The Viewer Varmints

Maths

Class	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Number: Place Value	Geometry: Shape	Number: Addition and Subtraction	Number: Place Value	Number: Multiplication & Division	Number: Place Value
	Number: Addition and Subtraction	Number: Place Value	Number: Place Value	Measurement: Length & Height	Number: Fractions	Measurement: Money
				Measurement: Weight & Volume	Geometry: Position & Direction	Measurement: Time
Year 2	Number: Place Value	Measurement: Money	Number: Multiplication & Division	Geometry: Properties of Shape	Geometry: Position & Direction	Measurement: Time
	Number: Addition and Subtraction	Number: Multiplication & Division	Statistics	Number: Fractions	Problem Solving	Measurement: Capacity, Volume & Temperature
				Measurement: Length & Height	SATs Revision	Posts SATs Work
Year 3	Number: Place Value	Measurement: Money	Number: Multiplication & Division	Measurement: Length & Perimeter	Number: Fractions	Geometry: Properties of Shape
	Number: Addition & Subtraction	Number: Multiplication & Division	Statistics	Number: Fractions	Measurement: Time	Measurement: Mass & Capacity
			Measurement: Money			
Year 4	Number: Place Value	Measurement: Length & Perimeter	Number: Multiplication & Division	Number: Fractions	Number: Decimals	Statistics
	Number: Addition & Subtraction	Number: Multiplication & Division	Measurement: Area	Number: Decimals	Measurement: Money	Geometry: Properties of Shape
					Measurement: Time	Geometry: Position & Direction
Year 5	Number: Place Value	Number: Multiplication & Division	Number: Multiplication & Division	Number: Fractions	Number: Decimals	Geometry: Position & Direction
	Number: Addition & Subtraction	Measurement: Length & Perimeter	Number: Fractions	Number: Decimals and Percentages	Geometry: Properties of Shape	Measurement: Converting Units
	Statistics					Measures: Volume
Year 6	Number: Place Value	Number: Fractions	Number: Decimals	Measurement: Converting Units	Geometry: Properties of Shape	Statistics
	Number: Addition & Subtraction, Multiplication & Division	Geometry: Position & Direction	Number: Percentages	Measurement: Perimeter, Area and Volume	Geometry: Properties of Shapes	Post SATs Work
			Number: Algebra	Number: Ratio		

Class	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Science	Year 1	Seasonal Change (Observation Over Time)					
		Animals including Humans (variation)	Everyday Materials		Plants		Seasonal Changes
	Year 2	Animals, including Humans – Lifecycle of a Butterfly (Observation Over Time)					
		Animals including Humans (variation)	Uses of Every Day Materials	Plants	Living things and their Habitats		
	Year 3	Plants – Conditions for Plants to Grow (Observations Over Time)					
		Animals, including Humans – skeletons, muscles and nutrition	Rocks and Soils	Forces and Magnets		Plants – Investigating Growth	Light
	Year 4	All Living Things – Develop a Bug Hotel and Observe Animals that enter throughout the Year (Observation over Time)					
		Animals including Humans – digestive systems including Teeth	States of Matter	Sound		Electricity	All Living Things
	Year 5	Living Things and their Habitats – Changes and Animal makes throughout the Year (Observation over Time)					
		Properties and Changes of Material	Earth and Space	Forces		Living Things and their Habitats – life-cycles of Animals	Animals including Humans
	Year 6	Light	Electricity	Evolution and Inheritance		Animals including Humans – circulatory system and lifestyle	

	Class	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
History & Geography	Year 1	Weather	Guy Fawkes & The Gunpowder Plot	London		Toys: Past & Present	
	Year 2	Our Locality (Uxbridge) Contrasting Locality (Punjab)			Queen Victoria The Great Fire of London		
	Year 3	UK Mapping (Land Use)	Greeks		Global Geography	Bronze Age Iron Age Stone Age	
	Year 4	World Facts UK / Spain Comparison			Romans Anglo Saxons		
	Year 5	Environment Issues / Sustainability Natural Phenomena			Shang Dynasty – China History of Rail, Tube and Canals		
	Year 6	UK Comparison with Mexico			World Wars Victorians		

Unit 4.4 combine lessons 1 & 2. Unit 4.5 combine lessons 3 &4

Year 5		Autumn 1 (7 weeks)					Autumn 2 (7 weeks)					Spring 1 (6 weeks)					Spring 2 (6 weeks)					Summer 1 (5 weeks)					Summer 2 (7 weeks)																		
		P	5.2 Online Safety		5.5 Game Creator		P	5.4 Databases			5.1 Coding			P	5.6 3D Modelling			P	5.3 Spreadsheets				5.8 Word Processing																						

Unit 5.4 combine lesson 3&4. Unit 5.7?

Year 6		Autumn 1 (7 weeks)					Autumn 2 (7 weeks)					Spring 1 (6 weeks)					Spring 2 (6 weeks)					Summer 1 (5 weeks)					Summer 2 (7 weeks)																		
		6.2 Online Safety		6.5 Text Adventures			6.6 Networks		6.8 Understanding Binary			6.1 Coding			6.7 Quizzing					6.4 Blogging			6.9 Spreadsheets																						

Y6 not to do 6.3 as spreadsheets will be covered in 6.9 in prep for transition

		Class	Art (Topic 1)	Art (Topic 2)	D&T (Topic 1)	D&T (Topic 2 – Food Tech)
Art & DT	Year 1		Kandinsky Piet Mondrian	Vase Pottery	Make a Puppet*	Food: Fruit and Vegetable Preparation
	Year 2		Sewing Fabric Printing	Warhol Lichtenstein (Graduation Project)	Make a Cushion*	Food: Fruit and Vegetable Preparation
	Year 3		Cave Painting (CC Link)	Lowry: Drawing / Painting	Make a Toy Car	Food: Bread
	Year 4		Anime / Comic Painting / Drawing	Mosaic (CC Link)	Battery Operated Light Switch	Food: Salads
	Year 5		Animation / Moving Image	Photography	Levers and Linkages	Food: Baking
	Year 6		Da Vinci: Drawing	Gomly: Sculpture	Make a Shelter	Food: Cocktails

		Class	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
R.E.	Year 1		Creation	Christmas	Jesus as a Friend	Easter	Shabbat	Chanukah
	Year 2		Jesus' Teachings	Christmas	Passover	Resurrection	The Covenant	Rites of Passage
	Year 3		Diwali	The True Meaning of Christmas	Islam	Easter – Forgiveness	Hindi Beliefs Sharing Sikhism Jesus Miracles	Hindi Pilgrimages Sikh Prayer and Worship
	Year 4		Jewish Beliefs and Practices	The Nativity Story	Passover	Easter – Forgiveness	Jewish Rites of Passage	Prayer and Worship
	Year 5		Sikh belief into Action Hinduism – Prayer and Worship	Is the Christmas Story true?	Sikh Beliefs and Moral Values Hinduism – Brahman	Easter – The Crucifixion	Sikhism – Prayer and Worship	Christianity – Beliefs and Practices
	Year 6		Islam – Belief and Practices	Christmas – The significance of Mary	Christianity – Belief and Meaning	Easter – What can we Learn?	Islamic Beliefs and Moral Values	

		Class	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
PHSE	Years 1-6		Being Me in My World	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me
		<p>Each topic has a range of objectives to meet the overall half termly theme. Each group will study difference aspects of the theme.</p>						