

Heald Place Primary School

Year 3 Overview: 2022-2023

	Autumn A	Autumn B	Spring A	Spring B	Summer A	Summer B
s	Place Value within 100s	Multiplication and	Mass – Reading weighing	Money Naming amounts	Fractions Adding and	Shape Identifying and
	Mental addition and	Division word problems	scales and solving word	of money Adding and	subtracting fractions.	naming angles.
	subtraction Written	Multiplyi <mark>ng two digit</mark>	problems relating to	subtracting money	Simplifying fractions	Comparing angles.
	methods for addition	number <mark>s M</mark> easures —	mass. Volume –	Calculating Change	Finding part of a set	Describing, drawing and
	and subtraction	writing <mark>len</mark> gth in cm,	measuring volume and	Solving word problems	Comparing fractions	making 2 and 3
Maths	Multiplying by 3, 4 and 8	metres a <mark>nd</mark> kilometres.	capacity in millilitres and	involving money	Finding a fraction of a	dimensional shapes.
Σ	Maths No Problem	Solving word problems	litres. Solving word	Telling the time	number Solving word	Making and comparing
		relatin <mark>g t</mark> o length.	problems r <mark>elat</mark> ing <mark>to</mark>	Finding number of days,	problems involving	angles
		Multiplyin <mark>g</mark> by 3,4,and 8	capacity.	hours, mins, secs	fractions	Measuring and
		Maths <mark>No</mark> Problem	Maths No Problem	Maths No Problem	Graphs and charts	calculating perimeter
					Maths No Problem	Maths No Problem
	Leon and the Place	Stone <mark>Ag</mark> e Boy	Escape from Pompeii	Fantastic Mr Fox	Greta and the giant	George marvellous
	Between	Instru <mark>cti</mark> ons	Setting description	Instructions	Persuasive Speech	medicine
	Setting description -		Narrative			Narrative – story
-	Narrative	Prehistoric <mark>ma</mark> mmals		Here we are	Gorilla	
lish		Explanatio <mark>n te</mark> xt	Volcano	Persuasion - advert	Diary	Series of Unfortunate
English	The Great Kapok Tree		Non-chronological		Narrative	Events
	Persuasive speech	Nightmare Bef <mark>ore</mark>	Report			report
		Christmas				
		Narrative – story				Free Write
						Recount
	Forces and magnets	Rocks	Plants	Plants	Light	Animals, including
e S	Scientist Link – Magnes	Scientist Link – Mary	<mark>Scientist Link</mark> –Barbara	Scientist Link –Barbara		humans
Science	and William Gilbert	Anning	Jeppe (botanical	Jeppe (botanical		Scientist Link – Wilhem
Sci	(discovery of magnets)	(palaeontologists)	illustrators)	illustrators)		Rontgen ("accidentally"
						discovered X-rays)
Computing	Computing systems and	Programming :	Computing systems and	Computing systems and	Creating media:	Data handling:
	networks 1:	Scratch	networks 2:	networks 3:	Video trailers	Comparison cards
ndu	Networks and the		Emailing	Journey inside a		databases
Con	internet			computer		
-	M/hat de parels halles	M/buigthe Dible	M/hat dags it many to be	Llow do forothe life and		
	What do people believe	Why is the Bible	What does it mean to be	How do family life and	How do people from religious and non-religious	
RE	about God?	important for Christians	a Christian in Britain	festivals show what	communities celebrate key festivals?	
		today?	today?	matters to Jewish		
		0	C °	people?		

Confident Learner

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History	Changes in Britain from		The achievements of the		The achievements of the	
	the Stone Age to the		earliest civilisations: An		earliest civilisations: In-	
	Iron Age		overview where and		depth study of an early	
	Would it be better to		when the first		civilisation	
	have lived in the Stone		civilisations appeared		How much did the	
	Age,		How can we compare		Ancient Egyptians	
	Bronze Age or Iron Age?		the achievements of the		achieve?	
	Why?		earliest civilisations?	10		
	Locational Knowledge		Locational knowledge			Human and Physical
	Human and Physical;		Physical Geography;			Understand how rivers
~	Geographical enquiry;		Understand what a			influence the location of
Geography	Fieldwork		natural disaster is.			settlements.
	Name the regions of					
	England and identify					
	major cities along with					
	human and physical					
	features across the UK					
	Collage	Painting and Drawing	Painting and Drawing	Printing	Sculpture	Printing
c	Make a stained glass	Make a cave painting	Draw and paint natural	Make a print of a plant	Make a willow festival	Printing Islamic patterns.
sigı	window.	Stone age.	disasters.	using different materials	lantern.	
de	Textiles/ Collage	Sculpture		Sculpture		
pu	Make a collage of a	Make a Stone Age clay		Make an Egyptian		
Art and design	rainforest in the style of Rousseau.	pot.		Canopic Jars. Collage		
A	Rousseau.			Make own name in		
				hieroglyphics.		
	Mental and emotional	Positive relationships	Keeping Safe	Living in the wider world	Healthy lifestyles	Relationships and health
뽀	health	•				education
PSCHE						
				•		
Design and technology	Global Goal 4: Quality education		Global Goal 12: Responsible consumption and		Global Goal 2: Zero hunger	
	Theme: Learn through play		production		Cooking Theme: Energy foods	
	Study appropriate games		Theme: Recycling		Activity: Create no bake protein bakes.	
	Activity: Create a game to support multiplication		Activity: Create water bottle holder from recycled		1.07	
4 1	knowledge.		material.			



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MFL	- Numbers 0-10	- Days of the week	- Ask for and state age	Verb –est (is)	- Names of fruit and food	- Months of the year
	- Greetings, asking and	- Classroom instructions	- Colours	- Connective –et (and)	items	- Revision
	saying how you are	- Ask for an <mark>d give name</mark>		- French Easter traditions		
		- Nativity r <mark>ole</mark> play				
Music	Follow an up and down	Read rhy <mark>th</mark> m notation	Read pitch notation (G, E	Play melodic phrases	Read and play rhythm	Combine ostinato
	story on a xylophone	(crotche <mark>t, q</mark> uavers and	and A)		notation (8 beats)	rhythms
		crot <mark>che</mark> t rests)		Compose using repeated		
	Play a given ostinato		Play rhythm again <mark>st</mark>	rhythms	Combine (clapping)	Explore and use changes
		Explore di <mark>ffe</mark> rent metres	metre	1 / 2	ostinato rhythms	of tempo/dynamics
	Hans Zimmer			Egyptians		Greig – Hall of the
			Egyptians		European	Mountain King
					composers	
БЕ	Games: Dodgeball	Games <mark>: Ne</mark> tball	Games: Cricket	Games: Tag Rugby	Games: Athletics	Games: Rounders
			Y I			
	Dance: Space	Dance: Sto <mark>ne</mark> Age	Dance: Egyptians	Dance: Class Topic	Dance: Dance Around	Dance: Class production
					the world	
	Gym: Receiving body	Gym: Receivin <mark>g bo</mark> dy	Gym: Linking	Gym: Linking		Gym: Symmetry and
	weight	weight	Movements together	Movements together	Gym: Symmetry and	Asymmetry (Partners)
		(Apparatus)		(Apparatus)	Asymmetry (Partners)	(Apparatus)

Every Child a Confident Learner