

## 👮 Heald Place Primary School

## Year 2 Overview: 2022-2023

	Autumn A	Autumn B	Spring A	Spring B	Summer A	Summer B
	Baseline assessments	Multiplication	Number and place value:	Length	2D shapes	Time
	Place value	Arrays	estimating, counting and	Measuring cm and m	3D shapes	Volume
	Counting to 100	Commutativity	comparing quantities	Mass	Maths No Problem	Maths No Problem
	Addition and	Di <mark>visi</mark> on	Addition and	Weighing g and kg		
	Subtraction	Grouping and sharing	subtraction: using recall	Temperature		
	Regrouping and	Maths No Problem	of addition and	Picture Graphs		
	Renaming		subtraction facts and	Maths No Problem		
	Maths No Problem		mental calculation			
			strategies			
Maths			Addition and			
			subtraction:			
			using partitioning and			
			counting on strategies			
			Multiplication and			
			division: repeated			
			addition and			
			subtraction, arrays,			
			grouping and using times			
			tables facts			
			Fractions			
			Maths No Problem			
	<b>Colourful Semantics</b>	Firework poems	Coming to England	Recount	Argh Spider!	The Hackney Martian
	Sentence structure	Poetry	Letter	Blue planet	Character	Retell
					Description (1 week)	
	Egg Drop	Here We Are: Notes for	S <mark>uperwo</mark> rm	Dougal's deep sea diary	Narrative	Fantastically Great
	Instructions	Living on Planet Earth	Character Description,	Setting description	(2 weeks)	Women Who Changed
English		Non-Fiction	Narrative	(1 week)		The World
	Dragon	Non-Chronological			Hom	Non-chronological
	Character description	Report	Wallace and Gromit	Dougal's deep sea diary	Non- chronological	report
			Explanation texts	Letter	report	
	3 little wolves	The Snowman 🛁		• 1 1		Rhyming Rabbits
	Retell	Character/setting	VORV (	nid a		poetry
		description	v Ci y Ci	inu a		

**Confident Learner** 



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Science	Living things and their	Use of everyday	Use of everyday	Plants	Animals, including	Animals, including
	habitats	materials	materials	Scientist Link – Leo	humans	humans
	<b>Scientist Link</b> – David			Grindon	<b>Scientist Link</b> – Ignaz	
	Attenborough (biologist,	<b>Scientist L<mark>ink</mark> –</b> Charles	Plants	PLACE	Se <mark>m</mark> melweis (pioneer of	
	naturalist and	Macinto <mark>sh</mark> (invented	Scientist Link – Leo		a <mark>nti</mark> septic procedures)	
	conservationist)	waterpr <mark>oof</mark> material)	Grindon (local botanist)			
BL	Computing systems and	Programming 1:	Computing systems and	Programming 2:	Creating media:	Data handling:
Computing	networks 1:	Algori <mark>th</mark> ms and	networks 2:	ScratchJr	Stop motion	International Space
du	What is a computer?	deb <mark>ug</mark> ging	Word processing			Station
Co			2			
ш	Who is a Muslim and	Who is Jewish and what	What can we learn from	How and why do we celeb	ra <mark>te</mark> special and sacred	How should we care for
RE	what do they believe?	do they belie <mark>ve</mark> ?	sacred books?	times?		others and the world and
		Events beyond living		The lives of significant		why does it matter? The lives of significant
History		memory that are		Individuals in the past		Individual <u>s</u> in the past
		significant nationally or		who have contributed		who have contributed
		globally		to national and		to national and
		8. e . e		international		international
list		Why is it important to		achievements		achievements
L -		remember events from				
		the past? Gunpowder		Why were Mary Seacole		What were the
		Plot, Walter Tull.		and Edith Cavell both		achievements of the
				heroes?		greatest explorers?
	Locational Knowledge;		Locational knowledge		Human and physical;	
۲	Human and Physical		Human and Physical		Fieldwork	
Geography	Name, locate and		Name and locate seven		<b>.</b>	
	identify characteristics		continents and five		Compare an area of	
	of the four countries and		oceans		Jamaica to an area of UK.	
	capital cities of the UK and surrounding seas.		Locate the Equator and North and South Poles	111	UK.	
	Painting and Drawing	Sculpture	Collage	Sculpture	Printing	Drawing and Painting
sigr	Mix and name primary	Make a mini beast	Make a collage of an	Make a clay mandala.	Print using a wide range	Draw and paint birds and
design	and secondary colours	sculpture.	ocean scene.		of materials.	mammals.
and	Sculpture	Con	fidant	0 arms	N.F.	
Art a	Make a mini beast		IIIUEIIL	Learne		
4	sculpture.					



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PSCHE	Mental and emotional health	Positive relationships	Keeping Safe	Living in the wider world	Healthy lifestyles	Relationships and health education
Design and technology	<b>Global Goal 15- Life on La</b> Theme: Sustainability Activity: Design a mini bea		Global Goal 12: Responsible consumption and production Theme: Recycling STUDY: Coco Chanel- link to fantastically great women who changed the world. Activity: Create bags using old clothing.		Global Goal 2: Zero hunger Cooking Theme: Healthy choices Activity: Create a healthy savoury snack (using pastry and fillings)	
Music	Play given rhythms Play/sing with varying dynamics/tempo Create musical patterns with a partner Bob Marley	Trace shape of a song Read simple rhythms (crotchets / quavers) Tchaikovsky – The Nutcracker	Create an ostinato rhythm Clap pulse against rhythm	Improvise rhythms Play pulse against rhythm Storm Benjamin Britten	Explore metre Read simple pitch notation (G and E) Sea Shanties	Explore metre Experiment with, create, select and combine sounds The Beatles
B	Games: Fundamental Skills 3 Dance: Fire of London Gym: Spinning/Turning and twisting	Games: Fundamental Skills 2 Dance: Fireworks Gym: Spinning/Turning and twisting (Apparatus)	Games: Invasion Skills 2 Dance: Under The Sea Gym: Stretching/Curling and Arching	Games: Target Games Dance: Mini Beasts Gym: Stretching/Curling and Arching (Apparatus)	Games: Dodgeball Dance: Pirates Gym: Pathways, Straight/zigzag/curving	Games: Athletics Dance: Class Production Gym: Pathways, Straight/zigzag/curving (Apparatus)

**Every Child a Confident Learner**