

Year 2 2022

	Autumn 1 (7 weeks)	Autumn 2 (7 weeks)	Spring 1 (6 weeks)	Spring 2 (6 weeks)	Summer 1 (5 weeks)	Summer 2 (7 weeks)
Literacy	Fairy Tales (4 weeks)		Stories with recurring language (4 weeks)		Myths (4 weeks)	
	Explanations (2 weeks)		Report (4 weeks)		Instructions (2 weeks)	
HfL	Recount (2 weeks)		Poetry (3 weeks)		Explanations (2 weeks)	
	Poetry (3 weeks)		Take one book (2 weeks)		Poetry (3 weeks)	
	Take one book (2 weeks)				Take one book (2 weeks)	
Maths	Maths Essentials	2LS9- Add and	2LS14- Statistics-	2LS23-	2LS28- Fractions-	2LS34- Problem
	2LS1 securing fluency	subtract Numbers	Totalling and	Multiplication-	Finding Halves,	Solving for all
HfL	to 20.	Mentally using 1 - 2-	Comparing Amounts in	multiples and	Quarters and Thirds	Operations (including
Maths Essentials	2LS2- Place Value-	Digit numbers.	Block Graphs,	repeated addition.	of Amounts.	Fractions).
	making tens and	2LS10- Finding part	Pictograms, Tables	2LS24-	2LS29- Fractions-	2LS35- Multiplication
	some more.	or Whole Unknown.	and Tally charts.	Multiplication -	Finding Halves,	and Division- Equality
	2LS3- Place Value	2LS11- Money-	2LS15- Written	Number of groups,	Quarters and Thirds	and Balance.
	and regrouping Two-	Making	addition method	group size and	of Shapes.	2LS36- Geometry-
	digit numbers.	Combinations and	2LS16- Commutativity	product.	2LS30- Fractions-	Properties of 2-D
	2LS4- Counting On	Finding change.	in addition but not in	2LS25-	Finding Three-	shapes and 3-D
	and Back in Ones and	2LS12- Comparison	Subtraction	Multiplication	Quarters of Shapes	shapes, Classifying
	Tens from any	(difference, more,	2LS17- Written	Problem Solving.	and Amounts.	and sorting.
	number.	less, fewer).	Subtraction Method.	2LS26- Division-	2LS31- Fractions-	2LS37- Geometry-
	2LS5- Representing,	2LS13- Measures-	2LS18- Problem	Sharing and	Equivalence.	Symmetry.
	Ordering and	Estimation and	solving with addition	Grouping.	2LS32- Fractions - Of	2LS38- Mental
	Comparing Numbers	Measure Using	and subtraction in a	2LS27- Division-	continuous	Calculation Review.
	to 100 and	Different Scales.	range of contexts.	SSharing and	Quantities.	2LS39- Geometry-
	Quantities for		2LS19- Time- Telling	Grouping Problems	2LS33- Time- Telling	Sequencing.
	Measures.		the time: O'clock, Half	including	the time to the	2LS40- Geometry-
	2LS6- Estimation and		past, Quarter Past and	Remainders.	nearest 5 Minutes.	Rotation and Right
	Magnitude.		Quarter to.			Angles.
	2LS7- Numbers to		2LS20- Time-			2LS41- Place Value
	20- Mental Addition		Estimating, ordering			and Written
	and Subtraction.		and comparing time.			Calculation Review.
			2LS21- Double and			
			Halve One and Two-			
			digit numbers and			
			amounts of money.			

			2LS22- Times Tables- 2s, 5s, 10s. Patterns and strategy (counting in 3s)			
Science Rising Stars	Uses of Everyday Materials Materials monster	Animals including Humans Healthy me	Uses of Everyday Materials Squash, squeeze, bend, twist.	Living Things and their Habitats Living things and food chains	Plants Young gardeners	Living Things and their Habitats Habitats
History  Keystage History	The Great Fire of London		The History of Flying		Who was Mary Seacole and why do we remember her?	
Geography Rising Stars		Where does our Food come from?		Weather and Seasons		Our Wonderful World
Music	Hands, Feet, Heart	Но Но Но	I Wanna Play in Band	Zoo Time	Friendship Song	Reflect, Rewind and Replay
PSHE Jigsaw	Being in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me
RE HfL	Christianity, Hinduism, Islam, Judaism Beliefs and practices. Symbols and actions notice some similarities between communities.	Justice and fairness Explain the influence of rules. Explore moral stories and consider what is right and wrong, just and fair. Prayer, worship and reflection Explore how and where worshippers connect to prayer and worship. Participate in periods of stillness and reflection.	Christianity, Hinduism, Islam, Judaism Prayer, worship and reflection Explore how and where worshippers connect to prayer and worship. Participate in periods of stillness and reflection. Beliefs and practices. Give at least 3 examples of different beliefs and practices, including festivals, worship, rituals and	Beliefs and practices. Give at least 3 examples of different beliefs and practices, including festivals, worship, rituals and ways of life and explain some meanings behind them.	Sources of wisdom Retell and suggest meanings to some religious and moral stories; think, talk and ask questions about some sacred writings and sources of wisdom and the traditions from which they come. Human responsibility and values Tell stories and share real life examples of how people show	Identify and belonging Talk with others about how groups express who they are and how individuals belong to communities including faith groups. Describe what a leader does and why. Ultimate questions (for visitor) Ask and answer a range of 'how' and

			ways of life and explain some meanings behind them.		care and concern for humanity and the world; think, talk and ask questions about why people do this.	'why' questions about belonging, meaning and truth expressing their own ideas and opinions.
Art	Collage / mixed media	Sculpture / 3D work	Textiles	Printing	Drawing	Painting
DT	Food - Preparing fruit and vegetables – making soup			Mechanisms - Wheels and axles - - Vehicle making		Textiles - templates and joining techniques  - Make a puppet
	illiks to science					- таке и риррег
PE	Gymnastics unit 1	Dance unit 1	Gymnastics unit 2	Dance unit 2	Hit Catch Run unit 1	Hit Catch Run unit 2
The PE Hub	Send and Return unit	Attack, Defend, Shoot unit 1	Attack, Defend, Shoot unit 2	Send and Return unit 2	Run Jump Throw unit	Run Jump Throw unit 2
Computing	Coding	Spreadsheets	Questioning	Effective Searching	Creating Pictures	Presenting Ideas
Purple Mash	Online Safety				Making Music	
Special events	Harvest	Black History Month				Oak fest Sports Day