## Year 1 Curriculum Overview



Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Literacy	Traditional tales Jack and the bean	Brown bear, brown bear	Ivy and the lonely rain cloud (20)	What the lady bird heard	The secret garden	Man on the moon
	stalk	The Gruffalo			The storm whale	Beegu
	Jaspers bean stalk	Stick man	On sudden hill	Alans big scary teeth		
	Little red riding				Story soup	Stuck
	hood		Stanleys stick	Amara and the bats		
	The last wolf				The storm whale	
	Pumpkin soup					
Maths	Place value tens and	Introduce	Count within 20	Subtract ones using	Count in 2s	Count from 50-100
	ones within 10	parts and	Understand 10	number bones	Count in 10s	Tens to 100
	Sort objects	wholes	Understand 11,12,13	Subtraction finding the	Count in 5s	Partition into tens
	Count objects	Part whole	Understand 14,15,16	difference	Recoginse equal groups	and ones
	Count objects from	model	Understand 17, 18,	Related facts	Add equal groups	The number line to
	larger group	Number	19	Missing number	Make arrays	100
	Represent objects	sentences	Understand 20	problems	Make doubles	1 more, 1 less
	Recognise numbers	Fact families-	1 more and 1 less	Compare lengths and	Make equal groups-	Compare numbers
	as words	addition	The number line to	heights	grouping	with the same
	Count on from any	Number bonds	20	Measure lengths using	Make equal groups-	number of tens
	given numer	within 10	Compare numbers to	objects	sharing	Compare any two
	1 more count	Addition add	20	Measure length in cm	Recognise a half of an	numbers
	backwards within 10	together	Order numbers to	Heavier and lighter	object or a shape	Unitising
	1 less	Addition- add	20	Measure mass	Find half of an object or	Recognise coins
	Compare groups by	more	Add by counting on	Compare mass	shape	Recogise notes
	matching	Addition	within 20	Full and empty	Recognise half of a	Count in coins
		problems	Add ones by using	Compare volume	quantitiy	Before and after
		Subtraction-	number bonds	Measure capacity	Find half of a quantity	Days of the week
		find a part	Find and make	Compare capacity	Recognise a quarter of a	Months of the year
		Fact families -	number bonds to 20		quantity	Hours, minutes and
		the eight facts	Doubles		Find a quarter of a	seconds
		Subtraction-	Near doubles		quantity	Tell the time to the
		take away	Subtraction		Describe turn	hour
		cross out	counting back			

		Subtraction on a number line  Recognise and name 3D shapes Recognise and name 2D shapes Sort 2D shapes Patterns with 2D and 3D shapes			Describe position left and right Describe position- forwards and backwards Describe position- above and below Ordinal numbers	Tell the time to the half hour
Science	Animals including humans- sensitive bodies	Animals including humans- comparing animals	Materials: everyday materials	Forces and space- seasonal changes	Making connections: investigating science through stories	Plants: introduction to plants
History	How am I making history		How have toys changed		How have explores changed the world	
Geograph Y		What's it like here?		What's the weather like in the UK?		What's it like to live in Shanghai
Art	Drawing: make your mark		Painting and mixing media: colour splash		Sculpture and 3D: paper play	
DT		Constructing a windmill		Textiles: puppets		Cooking and nutrition: smoothies
Music	Hey You!	Nativity Rhythm in the way we walk and talk	In the groove	Round and round	Your imagination	Reflect, rewaind and play
PE	Fundamental skills	Ball skills	Dance	Gymnastics	Athletics	Fitness
PSHE	Why we have classroom rules	Same or different?	Super sleep Who can help? (1)	Harold has a bad day Around and about the school	I can eat a rainbow Eat well	Healthy me Then and now Taking care of a baby

	How are you listening? Thinking about feelings Our feelings Feelings and bodies Good friends	Unkind, tease or bully? Harold's school rules It's not fair! Who are our special people? Our special people	Good or bad touches? Sharing pictures What could Harold do? Harold loses Geoffrey	Taking care of something Harold's money How should we look after our money?	Harold's wash and brush up Catch it! Bin it! Kill it! Harold learns to ride his bike Pass on the praise! Inside my wonderful body! (OPTIONAL)	Who can help? (2) Surprises and secrets Keeping privates private
Computing	Online safety	Online safety	Coding	Maze explorers	Pictograms Grouping and sorting	Technology outside of school Lego builders
Religious Education	What do my senses tell me about the world of religion and belief	How to does a celebration bring community together	What do Jewish people remember on the shabbat	What does the cross mean to Christians	How did the universe come to be	