Literacy

Year 2 Curriculum Overview - Summer Term



Fiction

The children look at some traditional fairy tales and adventure stories, they orally retell these stories and analyse its characters using role-play. The children will plans and write an alternative 3-part journey story based on Meerkat Mail. They will also read Alfie's Star and create a missing poster.

Non-Fiction

Children will research and write a non-chronological report about an animal of their choice.

Poetry

Children will be involved in reading a variety of poems. They will then write and perform their own free verse poem based on Emperor Penguins.

Cross Curricular writing

Children will build upon their learning in English and apply their writing in other subjects. In Geography the children will write a postcard, weather report, comparison paragraphs and a letter to children in a Kenyan school.

GP&S

Children will continue to use nouns, adjectives and verbs in their writing as well as revising all areas of GPS covered to date to consolidate their understanding. They will also explore the use of adverbs, suffixes, the prefix –un, forming plurals, compound words, homophones and homonyms.

Spellings

Spellings are taught in line with the National Curriculum statutory requirements.

Number and place value

Revise place value of 2 and 3 digit numbers; To be able to compare and order 2- and 3- digit numbers and to be able to use the inequality signs (< and >)

Mental addition and subtraction

Add and subtract 2-digit numbers to and from 2-digit numbers; subtract 2-digit numbers by counting back in tens and ones; add and subtract two 2-digit numbers by partitioning.

Mental multiplication and division

Revise doubles and corresponding halves to 20; Write multiplications to go with arrays, rotate arrays to show they are commutative; make links between grouping and multiplication to begin to show division; write divisions as multiplications with holes in and use the ÷ sign;

count in 2s, 3's, 5s and 10s to solve multiplication and division problems

<u>Geometry</u> Revise the properties of 2D and 3D shape. Know the vocabulary associated with position.

Statistics

Mathematics

Sort shapes and numbers using Carroll and Venn Diagrams

Measurement

Tell the time to the nearest quarter on analogue clocks; understand the relationship between seconds, minutes and hours; tell the time to five minutes.

Read scales to measure weight, temperature and capacity using standard and non-standard units.

Fractions

Revise and recognise $\frac{1}{2}$'s, $\frac{1}{3}$'s and $\frac{2}{3}$'s of shapes; place $\frac{1}{2}$'s on a number line; count in $\frac{1}{2}$'s and $\frac{1}{3}$'s; understand and write mixed numbers; find a quarter of numbers up to 40 by halving twice; begin to find $\frac{1}{3}$ of numbers; find $\frac{1}{3}$, $\frac{1}{3}$ and $\frac{1}{3}$ of amounts spotting patterns and making predictions.

	Materials		Pentecost – Serving: Spread the Word
	Materials Children will build upon their knowledge of materials		
	from Year 1. They will be able to name materials and		Reconciliation – Inter-relation: Rules
	identify what properties a material needs for a		<u>Universal Church – World: Treasures</u>
	particular purpose. Recognise suitable and unsuitable		Oniversal Church – World: Treasures
	choices of materials for particular purposes based on	_	
	physical properties. Know that materials can be either man-made or naturally occurring. Find out how the	tior	Please see separate RE letter for more information.
a	shapes of solid objects made from some materials can	nca	
Science	be changed by squashing, bending, twisting and	ם	
Sci	stretching.	sno	
		Religious Education	
	Electricity	Re	
	Children will begin to explore electricity and begin to		
	understand that it is a form of energy, used for		
	lighting, heating, making sound and making machines and appliances work. They will learn to create a		
	simple circuit that contains wires, switches and bulbs.		
	Data and Information – Pictograms		Great Fire of London
	Children will begin to understand what the term data		Children will learn about the events of the Great
	means and how data can be collected in the form of a		Fire of London - when the fire happened; how it
	tally chart. They will learn the term 'attribute' and use this to help them organise data. They will then		broke out; what happened in the fire; how long it lasted; why the fire ended; what happened next
	progress onto presenting data in the form of		and the impact on life today. Children will
	pictograms and finally block diagrams. Learners will	History	compare 17 th Century London with today,
	use the data presented to answer questions.	‡ist	identifying similarities and differences; they will
		_	use primary sources of information to answer
ing	<u>Creating Media – Making Music</u>		questions about the past and explore the
put	In this unit, the children will be using a computer to		contribution of significant individuals
Computing	create music. They will listen to a variety of pieces of music and consider how music can make them think		(Samuel Pepys) in History. Children will make local links to The Great Fire of Newcastle and
	and feel. They will compare creating music digitally		Gateshead.
	and non-digitally. The children will look at patterns		Handa's African Adventure
	and purposefully create music.		Children will be able to compare a country in Africa
		hy	(Kenya) with their home country, the United
		Geography	Kingdom. They will use online resources such as
		goə	Google Earth alongside maps and atlases to explore both countries and will consider whether
		0	the environment in both countries is the same or
			different and they will understand the reasons why
	Unit 3: Components 3 and 4		Health and Wellbeing
	Pulse - Keep a steady pulse in a group and solo with		Pupils begin to develop different ways of moving at
	musical accompaniment; demonstrate at least 2		speed and understand how agility is applied within
Music	different time signatures (% and 4/4)	E .	sport. Children will explore coordination whilst
	Rhythm - 2 bar repetition using crotchets, quavers and minims.	atic	consolidating previous learning of balance.
	Melody - Sing back short melodies that use around 3	Physical Education	Games for Understanding
	pitched notes; perform from rhythmic notation	al Ec	Developing individual ball skills, practising these
	including crotchets and minims.	sica	with a partner and putting these skills to use in a
	Listening - Identify where elements change. Replicate	Phy	small game situation. Children will then begin to
	change in performance.		explore the principles of attacking and defending
	Performing - Play basic rhythms on unturned		and be able to apply those within a game situation.
	percussion instruments and using body percussion. Repetition.		
	nepetition.		

	Singing - Sing simple song and folk songs in rounds accurately. Composition - Repeat basic longer rhythms from memory. At least 2 bars and add imitations of rhythms.		
Art	Seasonal Songs and Hymns with Mr Richardson Sculpture - Masks The children will use a range of materials creatively to design and make an African mask. They will use the medium of sculpture to develop and share their ideas, experiences and imagination. Children will also describe the differences and similarities between different practices and disciplines, making links to their own work. The children will look at famous South African artist Esther Mahlangu and respond to her ideas.	Design Technology	Workshop – Patchwork The children will research the origins of patchwork and the cultural aspects surrounding them. They will build upon their cutting skills using fabrics, learning how to join fabrics using a stitching technique. Designs will be discussed and pupils work will be brought together for a collaborative end product.
Events	April Monday 17 th April – Return to school May – KS1 Test Period Wednesday 3 rd May – KS1 Football Festival (AM) Friday 5 th May – Coronation event in school Monday 8 th May – Bank Holiday – King's Coronation Tuesday 16 th May – Whole School May Procession (PM) Wednesday 17 th May – Class Photographs Thursday 25 th May – Feast of St Bede Friday 26 th May – Break up for half term Half Term – Monday 29 th May – Friday 2 nd June June Monday 5 th May – Return to school July Thursday 20 th July – End of Year Mass – 10am Friday 21 st July – End of Year Picnic	Key Information	Weekly spelling and mental math tests take place on a Thursday morning. Children need to come into school with their PE kit on for PE lessons each Tuesday and Friday. The children are required to read at least one book per week. Your child has an allocated reading day and books will be changed during this session. Thank you, Miss Langley and Mrs Wheeler