Class Theme	The world around me		Who's the king of the castle?		Ready, steady, grow!	
Subject area	AUTUMN TERM 1	AUTUMN TERM 2	SPRING TERM 1	SPRING TERM 2	SUMMER TERM 1	SUMMER TERM 2
ENGLISH	Non-fiction: Instructions Narrative: Picture books	Poetry: poems on a theme Narrative: Fantasy	Poetry Acrostic poems Narrative: Stories on a theme	Non-Fiction: Recounts Narrative: Fables	Narrative: Stories by the same author Poetry: shape poems	Non-fiction: persuade Narrative: Familiar settings
Quality Texts	The day the crayons quit (Oliver Jeffers) Cook book (Angela Wilkes)	Poems about the green and blue (Sabrina Mahfouz) The bear and the piano (David Litchfield)	Tin Forest (Helen Ward) Bow-tie pasta (Brian P. Cleary)	Look inside castle (Conrad Mason) Hansel and Gretel (Anthony Browne)	Gorilla (Anthony Browne) Apes to Zebras (Liz Brownlee)	Dear Greenpeace (Simon Jones) Hodgeheg (Dick King-Smith)
MATHEMATICS	Number Place Value Addition and subtraction Mental calculation daily	Statistics Multiplication and division Measurement: money Mental calculations daily	Statistics Geometry Fractions Mental calculations daily	Fractions Time Mental calculations	Measure-Height and length Position and direction Mental calculations	Measurement Mental calculations
Maths Hub	Composition of numbers 6-9 using 5 and a bit Compare numbers using symbol <>= Structure of odd numbers and their composition Consolidate understanding of 10 and 20 as 10 and a bit Consolidate understanding of the linear number system to 20		Explore 5 and a bit and 10 and a bit structure Use doubles to calculate near doubles Use bonds of 10 to reason about bonds of 20 Use number bonds within 10 to calulate within 20 Find 3 addends that sum to 10. Use knowledge of composition of numbers within 20 to add and subtract. Use understanding of the linear number system to 10.		Continue to explore a range of strategies to subtract across the 10 boundary Review bonds of 20 which the addend is greater than 10 Practise strategies to support reasoning about inequalities and equations. Review doubles and near doubles. Consolidatte previously taught facts.	
SCIENCE	Animals, including humans  Big Book V Animals  Puzzle  Benj Davie		Uses of everyday materials  SCIENCE  SC		Plants  Living things and their habitats  Figure 1 and	
GEOGRAPHY		Hot and cold countries  AND THE NO DELANS  ETECT Shaddler	Geographical skills and fieldwork Warwick Castle Lighthouse Keeper's Lunch		Coasts  THE STORM WHALE 14  Real Dates	
HISTORY	Changes within living memory: How has shopping changed since my great grandparents was a child?	Significant events this term: Bonfire Night Remembrance Day	Events beyond living memory: Kings, Queens and castles  Castle		Significant Events:	
ART AND DESIGN	Van Gogh		Matisse  Loves  ART  Bad Cells for lining		Yayoi Kasama  Via	

DESIGN &	Cooking – grating, slicing, peeling		Mochanisms		Toytilos	
TECHNOLOGY			Mechanisms   Wonder Why		Textiles	
TECHNOLOGY	Hygiene and health		Castles Had Moats			
	Measure and weight					
	CHILDREN'S D	Chestors Wallaco				
	STEP-BY-STEP P					
	IBOOK ()					
COMPUTING		angnica usas usa tashnalagu	Robot Algorithms-use logical reasoning, create and debug.		Pictograms-using technology, using technology safely.	
COMPUTING	Information technology around us- recognise uses, use technology purposefully, use technology safely.  PENGUINPIC		Creating Media-digital photography-using technology, recognising common		Making Music- using technology	
	Significant events this term:					
	Internet safety day		uses.			
	Anti-bullying					
MUSIC	National Coding week Hands, feet & heart	Ho! Ho! Ho!	I want to play in a band	Zoo time	Friendship song	Reflect, rewind & replay-
Charanga	South African Music- Finding the	Festivals and Christmas-Finding the	1	Reggae- Finding the pulse, rhythms,		consolidation unit.
Cildidiiga	pulse, rhythms, singing, playing	pulse, pitch, rhythms, singing,	<b>Playing together in a band-</b> Finding the pulse, rhythms, singing, playing	singing, playing instruments,	<b>Pop</b> -Finding the pulse, rhythms, singing, playing instruments,	consolidation unit.
			instruments, improvising,			
	instruments, improvising,	playing instruments, improvising, composing, performing.	composing, performing.	improvising, composing, performing.	improvising, composing, performing.	
	composing, performing.	composing, performing.	composing, performing.	performing.	performing.	
PHYSICAL EDUCATION	Invasion Game Ball Skills	Gymnastics Floor/ Apparatus	Dance	Outdoor Advenyurous Activities	Striking & Fielding Games	Athletics
THISICAL LOCATION	Sending & Receiving	Gymnastics Floor/ Apparatus	Barice	Outdoor Advertigations Activities	Striking & Helding Games	Atmetics
	Attcking & Defending					
PSHE	Being Me!	Celebrating differences.	Dreams & goals	Healthy Me	Relationships	Changing Me
Jigsaw	Defing IVIe:	Significant events this term:	Diedilis & godis	Treatury IVIE	Kelationships	Changing Me
Jigsaw	1 1: ka R are	Anti-bullying			A KISS	
	I don't like	Artti-bullying	EMMANUEL'S DREAM	Meet the	LIKE THIS	
	honey /	JULIA DONALDSON DAVID ROBERT'S	THE TRUE STORY OF	MICRORES!		
		TYRANGORARYT	THE TRUE STORY OF EMMANUEL OFOSU	* Lalobea		
		DRIP	YEBJAH	The Tiny Living Things That Mould Our Lives		
	n greatines tonsfatt on boundarity Transport					
	San Bithop & Flora Lunders			MAGGIE LI	Catherine & Laurence Aubeds	
RE	Respect for everyone-Christianity,	Symbols of Belonging	Holy Books	Symbols of Belonging	Community project – church leader	Beginning to Learn from Islam
	Islam, Judaism	What is a symbol?	NOAH'S ARK	Easter and Eid	Nelson Mandela	
	ALL BECAUSE	Islam		Rashad's deverted body	iveison i landela	Islamic stories at school
	YOU MATTER	and Char	4	Pawddan -	<b>P</b>	
	Participates Dyste Labor	The state of the s		and Eid al-Fitr		
			and the same of th			
			ツッツー・サー		Mattern hay before had disturbed Virgina Chamara by Johns Markelina	
	American Artificial Control of the C	Rod Campbell				
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