



Year 1	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6		
RE	Creation	Catholic Social Teaching	Christmas	Lent	Easter	Pentecost and Mission		
	The Rosary	Advent	Revelation	Holy Week	Pentecost and Mission	Sacraments		
Other faiths	Judaism (praise)	Islam (prayer)	Sikhism (Guru Nanak)	Sabbath (multi-faith)	Hinduism (Diwali and the sto	ory of Rama and Sita)		
British Values	British Values Overview What are the 5 British Values?	Tolerance and Respect	Individual Liberty	Tolerance and Respect	Rule of Law	Democracy		
	Phonics (reading and writing)							
	Phonics teaching incorporates both reading and spelling; however, reading ability is almost always ahead of spelling ability. As such, children will revise sounds that they can read but with a focus on spelling. Below the order of sounds teaching is set out. This is a guide and each group's teaching will be based on assessment of what they already know and any gaps in previous learning.							
Phonics	Phase 5a	Phase 5a	Phase 5 (b)	Phase 5 (b)	Phase 5 (c)	Phase 5 (c)		
(may be								
taught in	Revise phase 4	a_e	soft c 'ce'	ge	ie (ee as in chief)	eigh		
different	adjacent consonants	ie	soft c 'ci'	dge	ion	kn		
order based	ay	i_e	soft c 'cy'	ea (e as in head)	tion	wr		
on AfL)	y (try)	oe	ice	ou (oo as in soup)	sion	mb		
	ou	o_e	ace	ui (build)	ure ('shure')	gn		
	ea	ore	tch	gi	ure ('chure')	sc		
	oy	e_e	au	u (oo as in put)	ure ('zhure')	que (unique)		
	ir	ew	augh	ch (k as in echo)	, ,	ci (sh as in special)		
	a_e	ue	i (find)	o (u as in work)		tial (sh as in initial)		
		u_e	o (old)	ch (sh as in machine)		ious		
		u_e wh	wa	ou (oa as in mould)		al		
			ph aw	u (yoo as in unit)		ui		
		ow ey	ui (oo as in juice)	u (yoo as in unit)				
Reading	Apply phonic knowledge		ts progresses throughout the ye	Par)				
		itonation and expression.	to progresses timoughout the ye	,				
			ming very familiar with key stor	ies, fairy stories and traditiona	al tales.			
	Check that the text make		5 ,	, ,				
	Listen to stories, poems	and non-fiction that cannot ye	et be read independently.					
	Discuss word meanings.							
	Reading comprehension	with a short text and retrieva	questions.					
	The Smartest Giant in	Pumpkin Soup	I'm in Charge	Tiddler	Meerkat Mail	The Emperor's Egg		
	Town	(Helen Cooper)	(Jeanne Willis)	(Julia Donaldson)	(Emily Gravett)	(Martin Jenkins)		





	(Julia Donaldson)					
		Where the Wild Things are	The Snail and the Whale	The Wawel Dragon	Billy and the Beast	The Invisible
	The Giant Jam	(Maurice Sendak)	(Julia Donaldson)	(Justyna Majewska)	(Nadia Shireen)	(Tom Percival)
	Sandwich					
	(Janet Burroway and	The Gruffalo's Child	The Princess and the Peas	Can't you sleep, Little	Funnybones	The Name Jar
	John Vernon Lord)	(Julia Donaldson)	(Cary Hart)	Bear? (Martin Waddell)	(Alan Ahlberg)	(Yangsook Choi)
	How to be a Viking	Lost and Found	Alfie – Alfie's Feet	Ruby's Baby Brother	The Singing Mermaid	Frockodile
	(Cressida Cowell)	(Oliver Jeffers)	(Shirley Hughes)	(Kathryn White)	(Julia Donaldson)	(Jeanne Hanson)
	Burglar Bill	Farmer Duck	The Emperor of Absurdia	The Toucan Brothers	The Swirling Hijab	The Wonder
	(Allan and Janet	(Martin Waddell)	(Chris Riddell)	(Tor Freeman)	(Na'iam Robert)	(Faye Hanson)
	Ahlberg)					
		The Jolly Christmas	I Love my Hair	The Lion Inside	The Two Stubborn Pirates	Paddington at St.Paul's
	Six Dinner Sid	Postman	(Natasha Tarpley)	(Rachel Bright)	(Oakley Graham)	(Michael Bond)
	(Inga Moore)	(Allan and Janet Ahlberg)				
	Owl Babies					
	(Martin Waddell)					
	<u>Poetry</u>	<u>Poetry</u>	<u>Poetry</u>	<u>Poetry</u>	<u>Poetry</u>	<u>Poetry</u>
	A Baby Sardine	Night Comes	The Tiger	The Monster Under Your	I've Got a Cold	Brother
	(Spike Milligan)	(Betrice Schenk de	(Edward Lucie-Smith)	Bed	(Roger McGough)	(Mary Ann Hoberman)
	(Spike Willigari)	Regniers)	(Lawara Lacie Simin)	(Clare Bevan)	(noger wieddagil)	(wary / will riose man)
Writing	-structured sentences:	-capital letters and full	-retell	-retell	-retell	-retell
	'I can see', 'This is a',	stops	-openers	-character description	-character description	-diary entry
	'Here is a'	-letter formation	-letter formation	-diary entry AA	-diary entry	-character description
	-capital letters and full			-openers	-conjunctions: 'and', 'but',	-conjunctions: 'and', 'but',
	stops			-letter formation	'because'	'because'
	-letter formation				-letter formation	-letter formation
	Simple sentences/	Retell simple stories:	Retell:	Retell:	Retell:	Retell:
	retell simplified	The Enormous Turnip	The Nativity	Farmer Duck	Hansel and Gretel	Lost and Found
	stories:	The Three Little Pigs	Little Red Riding Hood	The Tiger who came to Tea	The Magic Porridge Pot	After the Storm – Percy the
	Meg in the forest	A The Jolly Postman	A The Ugly Duckling	Zacchaeus	A The Three Billy Goats	Park Keeper
	The Smartest Giant in		A The Good Samaritan	A The Hare and the	Gruff	A Jack and the Beanstalk
	Town	Letter writing		Tortoise		
	Dear Zoo	Letter to Santa	Non-chronological report		Instruction writing	
	Class Three at Sea		Wolves	Character description	Making a sandwich	





forwards and backwards - count in tens forwards - sequence events in order - days of the week - months of the year Place Value within 10: 4 weeks - read and write numbers to 10 in numerals number to 50 - count to 100 forwards - count in twos starting at 0 - count in twos starting at 0 - count in twos starting at 1 - count in twos starting at 1 - count in fives number to 50 - count to 100 forwards - name and describe properties of common 2d shapes including irregulars (pentagon, hexagon and octagon) - mentally ac number to 50 - mentally ac number to 50 - count in twos starting at 1 - count in fives properties of common 2d shapes including irregulars (pentagon, hexagon and octagon) - mentally ac number to 2 - mentally ac number to 50 - men	one less to 100 dd 2/3 to any 50 dd any 1-digit 2-digit number
Maths Archard and backwards - ordinal numbers - one more/a and backwards - ordinal numbers - count in twos starting at 0 - count in twos starting at 1 - count in twos starting at 1 - count in fives Multiplication and Division: 3 weeks Meeks	dd 2/3 to any 60 dd any 1-digit
- count to 35/45/55 - count to 65/75 forwards and backwards - count to 100 forwards - coun	dd 2/3 to any 60 dd any 1-digit
forwards and backwards - count in tens forwards and backwards - sequence events in order - name and describe properties of common 2d - count in twos starting at 1 - count in twos starting at 1 - count in fives Place Value within 10: 4 weeks - read and write numbers to 10 in numerals number to 50 - count to 100 forwards - count to 100 forwards - name and describe properties of common 2d shapes in cluding irregulars (pentagon, hexagon and octagon) - count in twos starting at 1 - count in fives - count in twos starting at 1 - count in fives - count in twos starting at 1 - count in fives - count in twos starting at 1 - count in fives - count in twos starting at 1 - count in fives - continue pattern - count in twos starting at 1 - count in fives - count in twos starting at 1 - count in fives - count in twos starting at 1 - count in fives - count in twos starting at 1 - count in fives - continue pattern - continue pattern - continue pattern - continue pattern - count in twos starting at 1 - count in fives - count in twos starting at 1 - count in fives - count in twos starting at 1 - count in fives - count in twos starting at 1 - count in fives - count in twos starting at 1 - count in fives - count in twos starting at 1 - count in fives - count in twos starting at 1 - count in fives - count in twos starting at 1 - count in fives - count in twos starting at 0 - count in twos startin	dd 2/3 to any 60 dd any 1-digit
backwards - sequence events in order - days of the week - months of the year Place Value within 10: 4 weeks - read and write numbers to 10 in numerals - count in tens forwards - count to 100 forwards - count in twos starting at 0 - count in twos starting at 1 - count in twos starting at 1 - count in fives - name and describe properties of common 2d shapes including irregulars (pentagon, hexagon and octagon) - continue pattern number to 5 - mentally account in two starting at 1 - count in fives - count in twos starting at 1 - count in fives - properties of common 2d shapes including irregulars (pentagon, hexagon and octagon) - place Value within 50: 2 weeks Place Value within 50: 2 weeks Place Value within 50: 3 weeks Place Value within 50: 3 weeks	dd any 1-digit
- sequence events in order - name and describe - count in twos starting at 0 - count in twos starting at 1 - count in fives (pentagon, hexagon and octagon) - Place Value within 10: 4 weeks - read and write numbers to 10 in numerals - count in twos starting at 0 - count in twos starting at 1 - count in fives - count in twos starting at 0 - count in twos starting at 1 - count in fives - count in twos starting at 0 - count in twos starting at 1 - count in fives - count in twos starting at 0 - count in twos starting at 1 - count in fives - properties of common 2d shapes including irregulars (pentagon, hexagon and octagon) - place Value within 50: 2 weeks - place Value within 50: 2 weeks - place Value within 50: 2 weeks	dd any 1-digit
order - days of the week - months of the year Place Value within 10: 4 weeks - read and write numbers to 10 in numerals - name and describe properties of common 2d - count in twos starting at 1 - count in fives (pentagon, hexagon and octagon) octagon	-
order - days of the week - months of the year Place Value within 10: 4 weeks - read and write numbers to 10 in numerals - name and describe properties of common 2d - count in twos starting at 1 - count in fives (pentagon, hexagon and octagon) octagon	-
- days of the week properties of common 2d shapes in different orientations (square, rectangle, circle, triangle) - days of the week properties of common 2d shapes in different orientations (square, rectangle, circle, triangle) - days of the week properties of common 2d shapes in different octagon) - count in fives (pentagon, hexagon and octagon) - days of the week properties of common 2d shapes in different octagon) - days of the week properties of common 2d shapes in different octagon) - days of the week properties of common 2d shapes in different octagon) - days of the week properties of common 2d shapes in different octagon) - days of the week properties of common 2d shapes in different octagon) - days of the week properties of common 2d shapes in different octagon) - days of the week properties of common 2d shapes in different octagon) - days of the week properties of common 2d shapes in different octagon) - days of the week properties of common 2d shapes in different octagon) - days of the week properties of common 2d shapes in different octagon) - days of the week properties of common 2d shapes in different octagon) - days of the week properties of common 2d shapes in different octagon) - days of the week properties of common 2d shapes in different octagon) - days of the week properties of common 2d shapes in different octagon) - days of the week properties of common 2d shapes in different octagon) - days of the week properties of common 2d shapes in different octagon) - days of the week properties of common 2d shapes in different octagon) - days of the week properties of common 2d shapes in different octagon) - days of the week properties of common 2d shapes in different octagon and octagon) - days of the week properties of common 2d shapes in different octagon and oct	
- months of the year shapes in different orientations (square, rectangle, circle, triangle) Place Value within 10: 4 weeks read and write numbers to 10 in numerals read weeks octagon) Place Value within 20: 3 weeks octagon) Place Value within 20: 3 weeks weeks Place Value within 50: 2 weeks	
orientations (square, rectangle, circle, triangle) Place Value within 10: 4 weeks - read and write numbers to 10 in numerals orientations (square, rectangle, circle, triangle) Place Value within 20: 3 Place Value within 50: 2 Weeks weeks Place Value within 50: 2 Weeks Weeks Division: 3 weeks	
Place Value within 10: 4 weeks - read and write numbers to 10 in numerals rectangle, circle, triangle) Place Value within 20: 3 weeks Place Value within 20: 2 weeks Place Value within 50: 2 weeks Place Value within 50: 2 weeks Division: 3 weeks weeks	
Place Value within 10: 4 weeks - read and write numbers to 10 in numerals Place Value within 20: 3 weeks Place Value within 50: 2 weeks	
- read and write numbers to 10 in numerals weeks <u>weeks</u> <u>Division: 3 weeks</u> <u>weeks</u>	with 100: 3
- sort, count and represent objects - read and write numbers to - read and write numbers - count in 2s (from an even - read and w	rite numbers to
- recognise numbers as words 20 in numerals to 50 in numerals or odd number) 100 in nume	
- count on from any number - count within 20 - count from 20 to 50 - count in 10s - count from	
- 1 more and 1 less - understand numbers 10-20 - count by making groups - count in 5s - tens to 100)
- count backwards within 10 - 1 more and 1 less of tens - recognise equal groups - partition in	to tens and
- compare groups by matching - use a number line to 20 - groups of tens and ones - add equal groups ones	
	er line to 100
to (language) to 20 ones - make doubles - 1 more, 1 lo	ess
	umbers with the
- order objects and numbers - order numbers to 20 - estimate on a number grouping and sharing same number	er of tens
	ny two numbers
Addition/ Subtraction to - 1 more, 1 less Fractions: 2 weeks	ŕ
Addition to 10: 5 weeks - recognise a half of an Money: 1 weeks - recognise a half of an Money: 1 weeks	eek
- equals/addition/ subtraction signs and concepts - number bonds to 10 number and 1-digit object or a shape - unitising	
- part-whole model - addition problems using number to 50 on number - find a half of an object or - recognise of	coins
- write number sentences - subtraction – part-whole track a shape - recognise r	
- fact families – addition facts model - recognise a half of a - count in co	
- number bonds within 10 - fact families – the eight Measure – Length and quantity	
facts Height: 2 weeks - find a half of a quantity Time: 2 wee	ks
- subtraction – take - compare lengths and - recognise a quarter of an - before and	after
	week months
- recognise and name 3-D shapes - subtraction on a number - measure length using - find a quarter of an of the year	
- sort 3-D shapes line objects object or a shape - hours, mine	utes and
- recognise and name 2-D shapes - add or subtract 1 or 2 - measure length in - recognise a quarter of a seconds	
	e to the hour





- Danie			weekiy curricululli elilal	is for apaates.		- , ,
	- describe properties of 2	2-D and 3-D shapes (sides,		Measure – Mass and	- find a quarter of a	- tell the time to the half
	vertices, corners)			Volume: 2 weeks	quantity	hour
	- patterns with 2-D and 3	B-D shapes		- heavier and lighter		
				- measure mass	Geometry – Position and	
				- compare mass	Direction: 1 week	
				- full and empty	- describe turns	
				- compare volume	- describe position – left	
				- measure capacity	and right, forwards and	
				- compare capacity	backwards, above and	
					below	
					- ordinal numbers	
Science			Seasona	Changes (P)	<u> </u>	<u> </u>
	Using both the school gro	ounds and Southampton Com	mon, seasonal changes will be o		will involve charting tempera	ture and rainfall, and
	_	same area throughout the se			5 1 1 1 5 1 1	· · · · · · · · · · · · · · · · · · ·
		materials (C)	Animals includi	ng humans (B)	Plants (B)	
	- Which materials are used to make objects around		- What are the parts of the human body called?		- What is a plant and what are the different parts?	
	us?		- What are the five senses and what are the body parts for		- What are the most common wild plants in my area?	
	- Use sense of touch to describe materials		each sense?		- What do roots do?	
	- What are the properties of different materials?		- What are the body parts of		- How do seeds change as they grow?	
	- Which different materials are used for houses?		different animals called?		- What are deciduous and evergreen trees?	
	- How are materials chosen for objects?		- How should we look after a pet dog?			Č
	- How can we waste less paper?		- How do animals use their body parts?			
			- What is the life cycle of a butterfly?			
	Topic enrichment with visit to the New Forest		,	•		
	•	erials used to make animal	Topic enrichment growing caterpillars to butterflies in			
	houses		school			
Computing	- online safety (tell	- SMART (focus on 'T')	- know not to put full name	- know not to write	- know not to put name of	- know to tell anyone online
	adult)	- simple sequence of	online	address online	your school online	where you play
	- name parts of	instructions	- add background from	- use charts to answer	- design talking robot	- design interactive card
	desktop	- make sprite move	library	questions	- draw robot as new sprite	- program sprite to make
	- use a mouse	- code a simple movement	- add sprite that links to	- create bar chart	- use different blocks to	three things happen
	- 5 SMART rules	sequence	background	- search and collect photos	start actions such as space	- change backgrounds on
	- load programs	- fix error in program	- make sprite talk with	from a digital library	or letter	timer
	- use pencil drawing	- create simple repeat	speech bubbles	- edit text and crop	- code 3 simple movement	- create interactive greeting
	tool	code	- add sound to sprite	pictures	- change robot with coding	- layering
	- create simple shapes	- add a new sprite	- save work in folder	p. 5241 65	effects	,
	- add text to picture	add a fiew sprite	Save Work in Tolder		- use a sensing block to	
	- save document				change action	
	- open a document and				change action	
	edit					
	Cuit					





Geography		UK and our school (fieldwork) - where we live - name and locate the four countries of the UK - directional language (follow/create directions - sketch map and key - land use - physical and human features - change in land use - aerial photos - fieldwork (identify problems in school grounds) - fieldwork (suggest improvements) - why we need trees - settlements (village, town, city), physical features		Weather/Seasons (science link) - name the four seasons - link weather to seasons - link clothes to seasons - observe change in plants across seasons - measure rainfall and temperature - measure wind speed	
History	Queen Elizabeth II and Queen Victoria -Who was Queen Elizabeth II? -Who were the members of Queen Elizabeth's family? -What did Queen Elizabeth like to do? Who was Queen Victoria? -How did life change in Victorian England?	(valley, river, beach, ocean) and human features (sh farm, factory, office)	The Seaside - What were holidays like 100 years ago? - How do we know what holidays were like 100 years ago? - Why did people go to the seaside in the past? - How have seaside holidays changed? - How were holidays different for rich and poor Victorians? - How has where we go on holiday changed (data collection)?		Schools- past and present - Why didn't all children go to school? - What changed so that more children went to school? - What did children learn in Victorian schools? - What were Victorian classrooms like? - How have schools changed over time? - What are schools like in different parts of the world nowadays? Topic enrichment with Victorian school visit to Manor Farm (Victorian classroom and drama)
Art	- observe and sketch using thick and thin lines - painting using secondary colours			- create a wash with water colours - sketch in oil pastel inspired by Van Gogh	





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DT	- observe and sketch patterns in the natural and man-made world - creating monoprints - draw a person using realistic proportions - create a collage of a person Topic enrichment with Southampton City Art Gallery visit to school	Moving Cards		Food	- create irregular patterns in the style of Van Gogh - create a monoprint using different mediums - texture in clay - sculpture using 3D shapes from paper and foam	Safety Jacket
		- identify levers - attach and shape card - use a pivot to make a lever move and a linkage to join two levers movements - develop own design ideas - use design criteria -evaluate product using the design criteria as a checklist - talk about their work and how they would improve it		- sandwiches - design - skills for preparation of ingredients - prepare sandwich		- choosing materials - join materials by stapling and weaving - use sticky materials to attach fabrics - develop own design ideas - use design criteria - evaluate product using the design criteria as a checklist - talk about their work and how they would improve it
PE	Games – striking with an implement and dribbling with an implement Gymnastics – flight Dance – expression and movement to show emotion		Games – dribbling with an implement and using a large ball with feet Gymnastics – points and patches Dance – use different movements, levels and expression to represent a character		Athletics – jumping, running and throwing Gymnastics – rocking and rolling Dance – create movements and shapes to represent characters	
PHSE	Feelings -likes and dislikes -types of feelings (nice and not nice e.g. happy/upset) -big feelings (anger) -worry	Community and Wider World -belonging to community (school) -being unique	Healthy Lifestyles -healthy bodies -exercise -sun safety -different types of play (screen time)	Keeping Safe -safer strangers -what to do when we feel unsafe -what to do if we get lost - rules keep us safe	Growing and Changing -how we change over time -making change happen -change is needed -growth mindset	Transition to Y2 -preparing for change -worries and fears -visit new teacher -helping others with change





	Relationships: Antibullying -What is bullying and how does it feel? -kind and unkind behaviour	Families, Friends and Safe Relationships -special people in our lives -roles and responsibilities in families -treat others well -getting along with others in the classroom and in the playground	Medicines and Drugs -different types of medicines -safe and unsafe on skin	Living in the Wider World -our strengths and our jobs -how we get money -uses of money		
Music	Singing - chants and rhymes Listening - Classical Musicianship - pulse/beat - rhythm	Singing - Christmas songs repetition and rhyme - verse/chorus Listening - Christmas (traditional music) - how music differs at this time of year Musicianship - pitch	Singing - long and short sounds - echo singing Listening - Samba and Blues Musicianship - long and short sounds - duration Composing - create sequences of long and short sounds.	Singing - songs with a range of pitch and actions Listening - Classical Musicianship - pitch - hold and use percussion instruments correctly Composing - create sound effects and sort sequences	Singing - action songs Listening - Classical Musicianship - percussion sounds to enhance story telling - ascending notes - dynamics: fast/slow, loud/quiet - beats and rhythms to replicate sounds Composing (Jack and Beanstalk) - create musical sound effects and short sequences to accompany a story - create and perform own rhythmic patterns	Singing - songs to control vocal pitch and match the pitch they hear - songs from memory - verse chorus structure - singing to perform Listening - pop music Musicianship - pitch