



George's Marvellous Medicine

Dates	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Writing opportunities	Report Letter from a character (personal experience) Report Description Story writing Teaching sequence – lesson one grammar – lesson 2 and 3 genre including planning session – lesson 4 extended write-lesson 5- spelling and handwriting					
Owlet's	The three bears	The Three Pigs	Little Red Riding Hood	The Three Billy Goats Gruff	Cinderella	Rapunzel
English - TEXT		George's Marvellous Medicine	George's Marvellous Medicine	George's Marvellous Medicine	George's Marvellous Medicine	Shakespeare- My sweet poem
English writing	Recount of xmas holidays in the form of a letter	Author study of Roald Dahl Genre – Report Inference reading skill	Character description of Grandma	Retell of Georges' marvellous medicine Story mapping – 5 part story	Story write- innovation – changing characters – changing what happens to grandpa when he has the medicine Story mapping – 5 part story	Revolting rhymes Macbeth- Poem-My Potion
SPaG- Monday lesson	SPAG Exclamations and use of!	GRAMMAR SPAG starter - Revise question sentences- subordinating conjunctions.	GRAMMAR SPAG starter -. SPAG- Possessive apostrophe	GRAMMAR SPAG starter –	GRAMMAR SPAG starter -Commas in lists	GRAMMAR SPAG starter – SPAG -Alliteration suffixes ful
FRIDAY WITH HANDWRITING	Spelling test – Last terms Yr 2 CEWS	RWI spelling unit 13 48 EVERY EVERYBODY EVEN	RWI spelling – special focus 7 pg 54 – possessive apostrophes	RWI spelling special focus 3 pg 26 red words GREAT BREAK STEAK	RWI spelling special focus 6 pg 47 CEW: PRETTY BEAUTIFUL AFTER FATHER	RWI spelling 2B unit 1 PG 2 WR CEW: FAST PAST CLASS PLANT
	Year 1 unit 18 – diagonal joins ew	Year 1 unit 19 ef	Year 1 unit 20 il – diagonal joins	Year 1 unit 21 ing– diagonal joins	Year 1 unit 22 – diagonal joins aw	Year 1 unit 23 oo
planning Guided reading	Comprehension					
	Inference – introduction to GMM	Head start comprehension Domain 1a – pg 5	Head start comprehension Domain 1a – pg 7	Head start comprehension Domain 1a – pg 11	Head start comprehension Domain 1b – pg 30	Reading SAT paper 2019 – Teach Paper 2



	SPaG lesson Exclamations and use of!	Georges Marvellous medicine White – C8- Five Mins peace Mr Magnolia White – C9- Princess SP, The Gruffalo White – C 10- Into the Forest, Dogger	Georges Marvellous medicine White – C8- Five Mins peace Mr Magnolia White – C9- Princess SP, The Gruffalo White – C 10- Into the Forest, Dogger	Georges Marvellous medicine White – C8- Into the Forest, Dogger White – C9 Five Mins peace Mr Magnolia White – C 10- Princess SP, The Gruffalo	Georges Marvellous medicine White – C8- Into the Forest, Dogger White – C9 Five Mins peace Mr Magnolia White – C 10- Princess SP, The Gruffalo	Georges Marvellous medicine White – C8 Princess SP, The Gruffalo - White – C9 Into the Forest, Dogger White – C 10 Five Mins peace Mr Magnolia
	Teaching sequence – lesson 1 – practical – lesson 2 and 3 recording – lesson 4 – application to problem solving and reasoning – lesson 4 SSM					
Owlets	Number bonds to 5 20 inc simple subitising	1 more to 20 – inc simple subitising	1 less to 20 inc simple subitising	Adding a single digit to a single digit – include commutative rule	Take away a single digit from a single digit -20 inc simple subitising	Number bonds to 10 - inc simple subitising
Fluency	REVISIT FLUENCY	Multiplication Fact Families	Division Number bonds – logical finding them all	Addition Teen numbers – 10 and _ then bonds	Fractions 2s – odd and even - calculations	Time Bonds to 10 – more than 2 numbers
Maths – Number/ calculating	Partitioning in different ways. Recap adding using tens and ones - dienes – INC ADDING THREE NUMBERS	Addition – partitioning method 2 2digit numbers- part part whole INC making a given amount- eg use the above numbers to make calculations to that total- (see SATS PAPER 2) Move the equals sign	Addition 2 2digit numbers- number line – break down –lesson one – practise counting on a numberline in ones and then tens not missing number on a number line – that can be part of the revisit gdepth- then a lesson adding tens and ones INC missing number addition Balance addition	Subtraction 2 2digit- exchange – tens and ones	Subtraction - Paying and giving change Missing number subtraction – second number missing Missing number subtraction – first number missing SAT PAPER 2019	Subtraction 2 2digit numbers- numberline – breakdown as addition Go over paper 2



Year 2 Spring 1 Medium Term Plan

Whitestone Infant School

Reasoning		1 and 2 step word problems	1 and 2 step word problems	1 and 2 step word problems	1 and 2 step word problems	
Geometry & Measure	Reading scales- increments of ones and twos	Making money amounts		Time revisit all ¼ past, ¼ to)	Measures – mass capacity 2d shapes describe properties	Time Bonds to 10 – more than 2 numbers
Science	<ul style="list-style-type: none"> identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other identify and name a variety of plants and animals in their habitats, including microhabitats describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food 		<ul style="list-style-type: none"> USE OF EVERYDAY MATERIALS identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching 			
Activities	<p>Arctic habitat Key knowledge - types – names – what is it like – what can live and grow there</p>	<p>Animals of the arctic circle – Key knowledge - types – names – diet – habitat – food chains</p>	<p>Climate change in the Arctic circle–linked to geography how it shrinking – what causes it – how we can slow it Key knowledge What causes/impacts climate change What effects climate change is having on Arctic</p>	<p>Knowledge harvest – materials- what do we already know? Explore the properties of different materials Key knowledge natural v man made wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses</p>	<p>Exploring materials – NC Finding out how the shapes of solid objects made from materials can be changed Key knowledge squashing, bending, twisting and stretching through art - clay where it comes from</p>	<p>Suitability of materials To compare the suitability of a variety of everyday materials, including wood, plastic, metal, glass, paper, brick, rock, paper, cardboard for particular uses by exploring the purposes of different objects Bridge experiment</p>
Geography	<p>Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles Key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather</p>					

Year 2 Spring 1 Medium Term Plan



Whitestone Infant School

Activities	Look at an English winter and key features in preparation for comparison to Norwegian winter Key knowledge Climate Temperature Rain fall Snow and ice Day light hours Northern hemisphere	Look at an English winter and key features Look at a Norwegian winter- compare and contrast Key knowledge Climate Temperature Rain fall Snow and ice Day light hours Northern hemisphere	Climate change in the Arctic circle –linked to science Key knowledge How it shrinking – what causes it – how we can slow it			
History						
		Author study of Roald Dahl in English KEY KNOWLEDGE DOB Country of origin WW2 pilot Family Author – titles of books he wrote		Alexander Fleming – history of penicillin KEY KNOWLEDGE DOB Country of origin When How?	Potter - Clarice Cliff- linked to art	
Computing						
Activities	Spreadsheets	Spreadsheets	Spreadsheets	Spreadsheets	Spreadsheets	Spreadsheets
PE	PE hub – dance- gold package on a Friday					
Activities	To remember, repeat and link actions to tell the story of my dance	To develop an understanding of dynamics and how they can show an idea	Use counts of 8 to help you stay in time with the music	To copy, remember and repeat actions using facial expressions to show different characters	To explore pathways and levels	To remember and rehearse our circus dance showing expression and character



Art & Design	<p>To use drawing, painting and sculpture to develop and share their ideas experiences and imagination* to develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space</p> <p>* About the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work.</p>			<ul style="list-style-type: none"> To use a range of materials creatively to design and make products <p>To use drawing, painting and sculpture to develop and share their ideas, experiences and imagination</p>		
Activities	Look at the art work of the illustrator Quentin Blake – children to create their own drawing in the style of Quentin Blake			Observational drawing of an old-style medicine bottle	Make a clay pot	Decorate the pot – orange yellow royal blue
Activities				<ul style="list-style-type: none"> Design a purposeful, functional, appealing product based on design criteria. Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and where appropriate information and communication technology. Explore and evaluate existing products. Select from a range of tools and equipment to perform practical tasks-cutting, joining, shaping, and finishing. Select from and use a wide range of materials and components, including textiles and ingredients, according to their characteristics. Evaluate their product against the given design criteria. 		
MUSIC	<ul style="list-style-type: none"> Listen with concentration and understanding to a range of high quality live and recorded music. Experiment with, create, select and combine sounds using the inter-related dimensions of music. Charanga – use their voices expressively and creatively by singing songs play tuned and untuned instruments musically 					
Inventing a Musical Story Uunit	Music Appreciation – Vivaldi Winter	Sing and play instruments Rainbows Part 1	Compose and improvise Rainbows Part 2	Sing and play instruments Hands, Feet, Heart Part 1	Compose and improvise Hands, Feet Part 2	Sing and play instruments All Around the World
RHE	Talk about perceived gender limits. What jobs do people do?					

Year 2 Spring 1 Medium Term Plan



Whitestone Infant School

RHE & Citizenship	RHE - New years resolutions Look at our work in Autumn on we are not there yet and talk about our targets – we are not there yet. What can we do what do we still need to work on. What achievements are we proud of	No Outsiders – diversity Story – the great big book of families	Climate change in the Arctic circle How can we slow it down?	Medicine Safety	Mental Health Week	What jobs do people do? Why do we work? At home, what jobs do your family and wider family do?
RE	Who is Jesus?					
Activities		Who was the man called Jesus?	Was Jesus a Christian?	Who is Jesus for Christians?	Why is the incarnation important for most Christians?	Why is salvation important for most Christians?
HOME WORK	RHE - New Year's Resolutions - feelings Partitioning	English – author study Addition using partitioning	GMM Numberline addition	Family description Subtraction with exchange	Materials Subtracting on a numberline	
Spellings	Revisit words learnt so far	Every, everybody, even, dried, cried, tried, carried, copied	Revisit everybody, even every	great steak break revisit every even child children kind	pretty, beautiful, after, father, great, only, wild, door	