
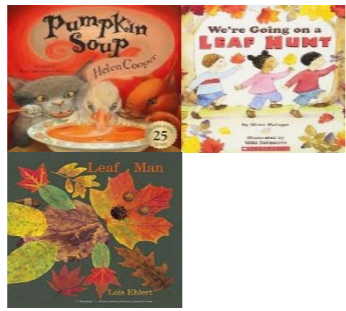











Reception Long Term Plan

Week	Theme	Understanding the World Curriculum/ Subject	Five-a-Day Text	Vocabulary	Trips/Visitors	Expressive Art and Design	Maths: Mastering Number	Maths: SSM	PSHE & RHE	Music		
1	Meet and greet/ Baseline/ Settling in/ Wellcomms/ Matching/Sorting/ Comparing											
2												
3	Unit 1	All About Me	History Past & Present		ago, in the past, weeks, months, years, long time ago, when you were little, when you were a baby, in the olden days, before you were born, used to, there used to be, people used to, different from, same as, things have changed, things have stayed the same	Photographs/ drawings of children and their family baby clothes/my baby toys with mummy's/ daddy's things	Art Self-portraits in the style of Picasso (drawing skills)	Subitising within 3		Keeping Healthy		
4								Counting skills		What is exercise?		
5								Explore how all numbers are made of 1s Composition of 3 and 4		Selfcare, dressing and hygiene		
6	Unit 2	The Natural World	The Natural World		Earth, sun, seasons, orbit, movement around the sun, weather, changes. Natural world, trees, leaves, autumn, animals, hedgehogs, hibernation, acorn, conker, squirrel, nuts, berries, to dry up, to shed leaves, to get colder, to get darker, to get shorter daylight, deciduous, evergreen, red, yellow, orange, brown, scrunchy, brown, dry, crunchy, muddy, windy, cold, rain, dark, cloudy, mud, windy, cold, rain, dark	Walk around school or local park to look for signs of autumn	Art Wassily Kandinsky (2D shapes)	Subitise objects and sounds	Handmade with love	Exploring Sound		
7								Comparison of sets – 'just by looking' use the language of comparison: <i>more than and fewer than</i>			Square & rectangles	I am special
8								Focus on counting skills Focus on the 'five-ness of 5' using one hand and the die pattern for 5			Identifying triangles	Resilience

9	Unit 3	People who help us in our locality	Understanding the World People, Culture & Communities Geography		Stockport (ensure that children know where they live), street, road, town, city, country, map, capital, road, street, shops, plan, map, globe, earth, man-made, natural, nurse, doctor, dentist, optician, firefighter, baker, postman, police officer, paramedic, vet, job, work, equipment, help, helping, care, caring, look after, large, small, busy	Invite a professional from a local business to come in and talk about their role in the community. Invite parents in these professional roles.	DT Moving parts into a model (split pins to make a body part move)	Comparison of sets – by matching Use the language of comparison: <i>more than, fewer than, an equal number</i>	Triangles & squares	My body and keeping it safe	Celebration Music
10								Explore the concept of 'whole' and 'part'	Time – night & day	Pants are private	
11								Focus on the composition of 3,4,5	Time – days of the week	Online safety: using devices	
12	Unit 4	Winter & Christmas	Understanding the World The Natural World Science		Earth, sun, winter, orbit, movement around the sun, tilting towards the sun, tilting away from the sun, weather, changes, natural world, trees, leaves, rain, snow, wind, frost, ice, to freeze, to ice up, to darken, to get darker, bare, cold, deciduous, evergreen, white, blue, silver, grey, slippery, icy, wet, muddy, windy, cold, rain, dark, cloudy, hibernate, hedgehogs, freeze, melt, freeze, windy, storm, frost	Walk around school or local park to look for signs of winter	Art Creating with materials Starry Night in the style of Van Gogh	Practise object counting skills	Time – ordering events in a day	Safe inside and outside	
13								Match numerals to quantities within 10			
14								Verbal counting beyond 20	Subitise within 5 focusing on die patterns	Feelings	
								Match numerals to quantities within 5			

15	Unit 5	Transport	Understanding the World		push, pull, faster, slower, forces, bus, car, wheels, steer, move, down, up, accelerate, decelerate, collision, displacement, friction	Visit to local garage	DT Building cars from junk modelling (with wheels and axles)	Counting – focus on ordinality and the 'staircase' pattern	Measuring: non-standard units	Feelings	Transport			
16			The Natural World		How does it work? What makes it go? How can I make it go faster/slower?		Junk models of transport	See that each number is one more than the previous number						
17							Observational drawing of vehicles	Focus on 5				Measuring: using a ruler		
18	Unit 6	Materials & Joins	Expressive Arts & Design		design, plan, materials, joins, strength, build, building, plan, planning, cut, cutting, create, creating, make, making, bend, bending, sew, sewing, join, joining, soft, bendy, flexible, hard, strong, stable, unstable, bigger, smaller, weaker, stronger, sturdier	Visit to a builder's yard (B&Q)	DT Designing and making slippers	Compare sets and use language of comparison: <i>more than, fewer than, and equal number to</i> Make unequal sets equal	Capacity: empty and full	Role model	Transport			
19			Creating with Materials				Designing and making a house for the Three Little Pigs	Focus on the 'staircase' pattern and ordering numbers				Capacity: empty, full, half full	People I trust	
20			Design Technology				Designing and making a bridge for the Three Billy Goats Gruff	Focus on ordering numbers to 8 Use language of <i>less than</i>				Capacity: estimating	Sharing	
21	Unit 7	Cooking	Understanding the World		food, mix, cut, slice, chop, reversible, change, melt, cold, oven, baking, healthy, unhealthy, fruit names, vegetable names, sweet, hot, spicy, cold, freeze, melt	Follow and cook recipes	Art Expressive Arts and Design	Focus on 7	2D shape	What makes a good friend?	Musical Stories			
22			The Natural World					Creating with materials				Doubles – explore how some numbers can be made with 2 equal parts	2D shape	Being a good friend
23			Science – Chemistry					Giuseppe Arcimboldo				Sorting numbers according to attributes – off and even numbers	2 shape	Teamwork

24	Unit 8	Spring Plants & Growth Easter	Understanding the World The Natural World Science – Biology		seed, grow, sunlight, rain, water, soil, air, leaf, leaves, petal, flower, plant, care, spring, summer		Art Van Gogh sunflowers	Counting – larger sets and things that cannot be seen	3d shapes: cube and cuboid	Community		
25								Subitising - to 6 including in structured arrangements	3d shapes: cylinder and sphere			Rules
26								Composition – '5 and a bit'				
27								Composition – of 10	3D shapes: creating 3D constructions			
28	Unit 9	Animals & Growing	Understanding the World The Natural World Science – Biology		hatch, egg, duck, swan, water, pond, river, feathers, food, chrysalis, leaf, leaves, care, butterfly, cocoon	Caterpillars or eggs and observe life cycles	Art Henry Matisse Printing or collage	Comparison – linked to ordinality	Mass: heavy and light	People who help us		
29								Play track games	Counting forwards and backwards within 10 (MNP)			Mass: exploring mass
30								Subitise to 5	Introduce the rekenrek			Mass: comparing masses
31	Unit 10	Where in the world does my family come from?	Understanding the World People, Culture & Communities Geography (non-UK)		Africa, Egypt, far away, continent, travel, transport, aeroplane, desert, rainforest, jungle, animals, exotic, weather, climate	Invite family members to visit wearing traditional dress and share their culture Share food; visit a local restaurant.	DT Making and instrument African art Indian art Chinese arts and craft	Automatic recall of bonds to 5	Mass: using non-standard units to measure mass	Caring for our world and community	Music and Movement	
32								Review and assess Composition of numbers to 10	Volume and capacity: capacity of a container			
33								Review and assess Comparison	Volume and capacity: comparing			

34	Unit 11	Castles, Kings & Queens Queen Elizabeth II (significant people)	Understanding the World		in the past, ago, long time ago, royal, princess, prince, king, duchess, duke	Have a royal tea party fit for a queen	Piet Mondrian Shapes and colours	Review and assess Number patterns	Volume and capacity: quantifying	Big Band	
35			People, Culture & Communities					Review and assess Counting	Money: recognising coins		When I grow up
36			History						Money: shopping with coins		Money
37	Unit 12	Summer & the Seaside	Understanding the World		hot, warm, sun, beach, sea, ocean, town, Lytham, Blackpool, sand	Visit the seaside	Impressionism Monet Waterlilies	Multiplication and division	Money: combining coins	Teeth	
38			People, Culture & Communities								Money: sharing money equally
39			Science & Nature								Money: giving change