

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	Why am I unique?	How have toys changed?	Why is Africa Amazing?	Why are plants special?	Why are builders brilliant?	How have holidays changed?
WOW	Family show and tell	Toy workshop	African themed day	Grow a sunflower	Visit from a builder	Trip to the seaside/aquarium
Length of half term	8 Weeks	7 Weeks	6 Weeks	6 Weeks	5 Weeks	7 Weeks
Write it	<p>Fiction: Familiar settings</p> <p>Non-Fiction: Labels and captions, lists</p>	<p>Fiction: Stories reflecting children's own experiences</p> <p>Non-Fiction: Recounts</p> <p>Poetry: Rhyming couplet</p>	<p>Fiction: Stories with predictable phrasing</p> <p>Non-Fiction: Instructions</p> <p>Poetry: African animals</p>	<p>Fiction: Traditional tales</p> <p>Poetry: Acrostic poems</p>	<p>Fiction: Traditional fairy tales and modern fairy tales</p> <p>Non-fiction: Information text.</p>	<p>Non-fiction: Explanations reports</p>
Read it	<ul style="list-style-type: none"> Supertato Funny bones 	<ul style="list-style-type: none"> Major Dizzy, Major Glad 	<ul style="list-style-type: none"> Handa's Surprise Handa's Hen 	<ul style="list-style-type: none"> Jack and the Beanstalk Big Yellow Sunflower 	<ul style="list-style-type: none"> Three little Pigs Three Billy Goats Gruff 	<ul style="list-style-type: none"> The lighthouse keeper's lunch.
Work it out Maths	<ul style="list-style-type: none"> Place Value: Addition and Subtraction: Shape: Mental Maths: Counting in twos. 	<ul style="list-style-type: none"> Place Value: Addition and Subtraction: Mental Maths: Counting in two's and fives. 	<ul style="list-style-type: none"> Time: Place Value: Addition and Subtraction Mental Maths: Count in two's and fives. 	<ul style="list-style-type: none"> Measures, Length and Height: Number: Multiplication and Division: Number: Fractions: 	<ul style="list-style-type: none"> Place Value: Number: Four Operations: Measurement: Money: Mental Maths: Count in 2's, 5's 10's 	<ul style="list-style-type: none"> Place Value: Number: 4 operations Measurement: Weight/ Volume: Mental Maths: Count in 2's, 5's 10's
Experiment with it	<p>Animals including humans Draw and label the basic parts of the human body and say which part of the body is to do with each sense.</p>	<p>Seasonal changes Explain changes through autumn, winter, spring and summer. Describe the weather</p>	<p>Animals including humans Name a variety of common animals. Name carnivores, herbivores and omnivores.</p>	<p>Plants Name some common wild and garden plants, including deciduous and evergreen trees. Name and describe the</p>	<p>Materials Recognise the difference between an object and the material from which it is made. Discuss everyday materials,</p>	<p>Working scientifically Changes in the summer time</p>

Science		in autumn, winter, spring and summer and that the days get longer and shorter.	Describe and compare the structure of a variety of common animals	basic structure of a variety of common flowering plants, including trees	including wood, plastic, glass, metal, water, and rock Describe some everyday materials. Make groups of materials based on what they are like.	
Compute it	E Safety - VLE Movement: Moving on 1 Drawing: Making your mark	Computer Science- VLE. Movement: Moving on Drawing: Making your mark	Problem Solving – VLE Picking up skills.	E-Safety Cyberbullying. Drawing Debugging.	E-Safety – Communicating online. Problem solving, Debugging, Movement.	Digital Literacy Problem solving Debugging.
Explore it Geography	Human/ physical Geography Develop knowledge about locality. Fieldwork and observational skills in school grounds. 4 countries of Britain	Physical/ human Seasonal Changes: Weather and how it effects the environment and humans	Physical/ human Seasonal Changes: Understanding that different places in the world have different climates and weather		Human/ physical Local area study Know the difference between a map, plan and ariel photograph.	Human/ physical Links to other places. Describe journeys and experiences. Knowing how maps work Focus on local area
Remember it History	Changes within living memory. Ways of life for people in the past.	Toys from the Past Victorian and through the years	Past events from history First aeroplane flight		Famous people: Isambard Kingdom Brunel	Changes in the last 100yrs local Study Seaside’s past and present. Understand the historical concepts of continuity and change
Create it Art	Drawing Artist- Anthony Brown Children creating self portraits	Painting- Children’s illustrator study- Rebecca Gibbon	Printing Pattern and design Use animal prints in clothing designs. On paper and textiles	Textiles Children to make puppets using materials that they join	3D art Design and make own fantasy houses using mouldable materials and junk modelling	Collage Drawing sea- scapes with different media using texture/ surface and shape to collage final picture.
Make it Design Technology	Mouldable materials Using mouldable materials to make a sculpture of someone or thing important that is special to them.	Mechanisms- Make moving toys including using axles.	Food Technology Make a fruit salad – Link to Handa’s Surprise	Textiles Making Puppets Evaluate a range of products and make a puppet focusing on joining materials.	Construction Build Structures looking at how to build the little pigs houses.	Materials Investigating, making and evaluating/ testing boats.

Understand it RE	Christianity Who am I and why am I special? How and why do Christians celebrate harvest?	Christianity What does it mean to belong in Christianity? Why are gifts given at Christmas?	Christianity Why is Jesus special to Christians?	Christianity Why is Easter special for Christians?	Christianity/ Judaism How do both Jews and Christians think the world was created?	Judaism How do Jews worship at home?
Understand it PHSCE	Health and well being Keeping healthy Managing change Keeping safe		Living in the wider world Rights and responsibilities- Individuality Money Environment		Relationships Feelings and emotions- communication/ behaviour/ teasing/ bullying/ fair/ unfair Healthy relationships- secrets/ surprises/resolving conflict Valuing differences- people with similarities and differences	
Get active Indoor	Dance	Multiskills	Team/invasion games	Gymnastics	Gymnastics	Bat and ball
Get Active Outdoor	Basic ball skills	Gymnastics	Dance	Multiskills	Ball Games	Outdoor athletics
Music	Rhythm and Melody Musical understanding	Pitch performance	African Drumming Rhythm and rhyme	Tempo performance	Dynamics- Loud and quiet sounds Using tuned and untuned instruments	Musical Phrases in descriptions. Using tuned and untuned instruments