

Primary Long Term Plan

The primary curriculum is compiled from different schemes of work and adapting the National Curriculum.

- Our English curriculum is heavily focused upon developing pupils' phonological knowledge through the use of Read, Write INC. We also use the 'Get writing' from Read, Write INC. to ensure that our pupils are experiencing and developing their writing for a purpose.
- We use Whiterose Maths as the foundation of our Maths curriculum to ensure that it is sequential and develops pupils skills over time. Each class teacher will differentiate the topic stated to allow pupils to learn at their correct level.
- The Science curriculum is adapted from the national curriculum. Our science curriculum allows pupils to explore all aspects of Science but at their own level. Teachers will use the Science skills ladder to ensure differentiation in each topic.
 - Our expressive Arts curriculum gives pupils the chance to develop their imagination through art, music and design technology.
- In our year 5 and 6 class the last term is dedicated to life skills. These lessons will help promote their independence skills and prepare them for Key Stage 3.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Buttercup Class Cycle 1	<u>Topic</u> <u>The Jungle</u> Geography English- RWI Class stories based upon the jungle. Maths Number knowledge	<u>Topic</u> <u>Celebrations</u> History English- RWI Stories about different religious celebrations.	<u>Topic</u> <u>Weather around the world</u> Geography English- RWI Stories about different weather.	<u>Topic</u> <u>Pirates</u> History English- RWI Stories about pirates Maths Length Height Weight	<u>Topic</u> <u>We all go travelling by</u> Geography English- RWI Musical Stories Maths Multiplication Division Fractions	<u>Topic</u> <u>Creepy crawlies</u> Geography English- RWI Stories about insects. Maths Place value Money Time



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	Place Value Addition Expressive Arts Art- Painting Animals Me in the World Feelings and preferences Science- Animals Identification PE Multi skills	Subtraction Shape Consolidate Expressive Arts Music Rhyme and beat Me in the World Body and hygiene Science- Everyday materials Identification PE Multi skills	Place Value Expressive Arts Art Exploring Colour Me in the World Special people and friends Science- Seasonal Change PE Dance	Volume Consolidate Expressive Arts Art Exploring materials Me in the World People who help us Science-The human body Senses and identification of simple body parts PE Gymnastics	Geometry (position) Expressive Arts Music Singing Me in the World Choices and reasons Science-Plants Identification PE Ball Skills	Consolidate Expressive Arts Design technology Modelling Me in the World Rules and the reasons we have rules Science-Mini beasts – identification PE Keep on moving!
Buttercup Class Cycle 2	<u>Topic</u> <u>Let's go to the Zoo!</u> Geography	<u>Topic</u> <u>To infinity and beyond</u> History English- RWI and asking and	<u>Topic</u> <u>Journeys</u> Geography	<u>Topic</u> <u>Knights and Castles</u> History English- RWI and	<u>Topic</u> <u>The Flower show</u> Geography English- RWI and Musical Stories	<u>Topic</u> <u>Summer holidays (Seaside)</u> Geography English-RWI and traditional tales.



	<p>English- RWI and Poetry Chants and action verses</p> <p>Maths Number knowledge Place Value Addition</p> <p>Expressive Arts Art Painting</p> <p>Me in the World Feelings and preferences</p> <p>Science- Animals Identification</p>	<p>answering narrative questions about a story.</p> <p>Maths Place Value Number bonds Subtraction Shape Consolidate</p> <p>Expressive Arts Music Rhyme and beat</p> <p>Me in the World Body and hygiene</p> <p>Science-Everyday materials Identification</p> <p>PE</p>	<p>English – RWI and stories from a familiar setting.</p> <p>Maths Addition Subtraction Place Value</p> <p>Expressive Arts Art Exploring Colour</p> <p>Me in the World Special people and friends</p> <p>Science The human body keeping healthy</p> <p>PE</p>	<p>Non-fiction stories.</p> <p>Maths Length Height Weight Volume Consolidate</p> <p>Expressive Art Design Technology Exploring materials</p> <p>Me in the World People who help us</p> <p>Science-The human body</p>	<p>Maths Maths Multiplication Division Geometry (position)</p> <p>Expressive Arts Music Singing</p> <p>Me in the World Choices and reasons</p> <p>Science-Plants Identification</p> <p>PE</p>	<p>Maths Place value Money Time Consolidate</p> <p>Expressive Arts Design technology Modelling</p> <p>Me in the World Different cultures and beliefs</p> <p>Science-Minibeasts and plants Identification and labelling</p> <p>PE Keep on moving!</p>
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	PE Multi skills	Multi skills	Dance	Senses and identification of simple body parts PE Gymnastics	Ball Skills	
Buttercup Class Cycle 3	<p>Topic <u>Safari Adventure</u> Geography</p> <p>English- RWI and Modern Rhymes</p> <p>Maths Number knowledge Place Value Addition</p> <p>Expressive Arts</p>	<p>Topic <u>It's good to be different (Cultures and traditions)</u> History</p> <p>English- RWI Stories from around the world.</p> <p>Maths Place Value Number bonds Subtraction Shape Consolidate</p> <p>Expressive Arts Music Rhyme and beat</p>	<p>Topic <u>Somewhere over the rainbow (Colours and weather)</u> Geography</p> <p>English- RWI Non fiction texts about weather.</p> <p>Maths Addition Subtraction Place Value Multiplication Division</p> <p>Expressive Arts Art Exploring Colour</p>	<p>Topic <u>There's no place like home (Towns and cities)</u> Geography</p> <p>English- RWI Fantasy stories</p> <p>Maths Length Height Weight Volume Perimeter Consolidate</p> <p>Expressive Art Design Technology</p>	<p>Topic <u>My Wonderful World</u> History</p> <p>English- RWI and Musical Stories</p> <p>Maths Place value (within 100) Geometry (position and direction) Multiplication Division Fractions</p> <p>Expressive Arts Music</p>	<p>Topic <u>Bug hotel</u> History</p> <p>English- RWI Traditional Tales</p> <p>Maths Place value Money Time Consolidate</p> <p>Expressive Arts Design technology</p>



	Art Painting			Exploring materials	Singing	Modelling
	<p>Me in the World Feelings and preferences</p> <p>Science- Animals Offspring and reproduction</p> <p>PE Multi skills</p>	<p>Me in the World Well being</p> <p>Science-Everyday materials Exploring the uses of everyday materials.</p> <p>PE Multi skills</p>	<p>Me in the World Relationships and Bullying</p> <p>Science- The human body keeping healthy</p> <p>PE Dance</p>	<p>Me in the World Safety</p> <p>Science - What is electricity?</p> <p>PE Gymnastics</p>	<p>Me in the World Belonging</p> <p>Science- Habitats</p> <p>PE Ball Skills</p>	<p>Me in the World Religious Stories</p> <p>Science- Growing Plants</p> <p>PE Keep on moving!</p>
<u>Bluebell Class Cycle 1</u>	<p><u>Topic</u> <u>Animal Rescue</u> Geography</p> <p>English- RWI and Poetry Rhyme with patterns</p>	<p><u>Topic</u> <u>Save our Planet</u> Geography</p> <p>English RWI- Nonfiction stories about endangered animals</p>	<p><u>Topic</u> <u>The Mystical World</u> History</p> <p>English- RWI and Fairy Tales</p>	<p><u>Topic</u> <u>Inventors and Inventions</u> History</p> <p>English- RWI Exploring different media- Podcasts, audio books, youtube,</p>	<p><u>Topic</u> <u>Superheroes and Villains</u> History</p> <p>English- RWI Comics and magazines</p>	<p><u>Topic</u> <u>Countryside Live</u> Geography</p> <p>English- RWI and Animal stories</p>



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	<p>Maths Number knowledge Place Value Addition</p> <p>Expressive Arts Art Painting</p> <p>Me in the World Feelings and preferences</p> <p>Science</p>	<p>Maths Place Value Number bonds Subtraction Shape Consolidate</p> <p>Expressive Arts Music Instruments</p> <p>Me in the World Well being</p> <p>Materials</p>	<p>Maths Addition Subtraction Place Value Multiplication Division</p> <p>Expressive Arts Design technology Sculpting</p> <p>Me in the World Relationships and Bullying</p> <p>Science Light</p>	<p>cbeebies bedtime stories.</p> <p>Maths Length Height Weight Volume Perimeter Consolidate</p> <p>Expressive Arts Art Exploring materials</p> <p>Me in the World Safety</p>	<p>Maths Place value (within 100) Geometry (position and direction) Multiplication Division Fractions</p> <p>Expressive Arts Music Composition</p> <p>Me in the World Belonging</p> <p>The Human body</p>	<p>Maths Money Time Consolidate</p> <p>Expressive Arts Design technology Model designing and building</p> <p>Me in the World Religious Stories</p> <p>Plants</p>
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	<p>Living things and their habitats Classification of animals and their habitats</p> <p>PE Multi-skills</p>	<p>Use of materials Conductors and insulators</p> <p>PE Multi-skills</p>	<p>The sun and shadows Sound Exploring sound</p> <p>PE Dance</p>	<p>Science- Magnets Exploring magnetism</p> <p>PE Gymnastics</p>	<p>Skeleton and nutrition</p> <p>PE Throwing and catching</p>	<p>Functions and roles of the parts of a plant.</p> <p>PE Athletics</p>
<p><u>Bluebell Class</u> <u>Cycle 2</u></p>	<p><u>Topic</u> <u>Explorers</u> Geography</p> <p>English RWI and Poetry Chants and actions verse</p> <p>Maths Number knowledge</p>	<p><u>Topic</u> <u>Wizards and Witches</u> History</p> <p>English- RWI and simple biography stories.</p> <p>Maths Place Value Number bonds</p>	<p><u>Topic</u> <u>3,2,1 Blast off</u> Geography</p> <p>English- RWI Fairy Tales</p> <p>Maths Addition and Subtraction</p>	<p><u>Topic</u> <u>Looking back in time</u> <u>(Grandparents)</u> History</p> <p>English- RWI Leaflets, fact files and posters. (Nonfiction)</p> <p>Maths Length Height Weight</p>	<p><u>Topic</u> <u>Down at the bottom of the garden</u> Geography</p> <p>English- RWI Stories exploring habitats</p> <p>Maths Place value (within 100)</p>	<p><u>Topic</u> <u>Oceans</u> Geography</p> <p>English- Modern version traditional tales.</p> <p>Maths Place value Money Time</p>



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	<p>Place Value Addition</p> <p>Expressive Arts Art Painting</p> <p>Me in the World Managing feelings</p> <p>Science- Animals Food chains Classification of animals</p>	<p>Subtraction Shape Consolidate</p> <p>Expressive Arts Music Instruments</p> <p>Me in the World Community: Recognition of Difference</p> <p>Science-States of matter Solid, liquids and gases</p> <p>PE</p>	<p>Place value (within 50) Multiplication Division</p> <p>Expressive Arts Design technology Sculpting</p> <p>Me in the World Being a good person, stories from religion</p> <p>Science-Forces (Push and Pull)</p>	<p>Volume Perimeter Consolidate</p> <p>Expressive Arts Art Exploring materials</p> <p>Me in the World Money Making</p> <p>Science- Sound Exploring sound Light The sun and shadows</p> <p>PE</p>	<p>Geometry (position and direction) Multiplication Division Fractions</p> <p>Expressive Arts Music Composition</p> <p>Me in the World Growth and Development</p> <p>Living things and their habitats Reproduction and Life cycles of a plant, people and animals</p>	<p>Consolidate</p> <p>Expressive Arts Design technology Model designing and building</p> <p>Me in the World Special Places</p> <p>Science- Digestive System</p> <p>PE</p>
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	PE Multi-skills	Multi-skills	PE Dance	Gymnastics	PE Ball Skills	Athletics
<u>Sunflower Class</u> <u>Cycle 1</u>	<p><u>Topic</u> <u>The Big 5</u> Geography</p> <p>English- RWI Poetic Structure</p> <p>Maths Place Value Addition and subtraction Multiplication and division Length and perimeter</p> <p>Expressive Arts Art</p>	<p><u>Topic</u> <u>Around the world in 80 days</u> History</p> <p>English- RWI Autobiographies</p> <p>Maths Place Value Number bonds Addition and Subtraction Consolidate Multiplication and division Fractions Decimals</p> <p>Expressive Arts Exploring genres</p>	<p><u>Topic</u> <u>Jurassic Park (Prehistoric age)</u> History</p> <p>English- RWI Fantasy Stories</p> <p>Maths Place value Addition and subtraction Multiplication Division Area</p> <p>Expressive Arts Design technology</p>	<p><u>Topic</u> <u>Time travel (Viking, Romans, Victorians - Darwin, Tudors)</u> History</p> <p>English-RWI Newspapers and magazines</p> <p>Maths Length and perimeter Height Weight Volume Consolidate Decimals Fractions</p> <p>Expressive Arts</p>	<p><u>Topic</u> <u>Natural Disasters</u> Geography</p> <p>English- RWI Famous authors (Dahl, Blyton, Wilson)</p> <p>Maths Place value Addition and subtraction number bonds Money Time Decimals Statistics</p> <p>Expressive Arts</p>	<p><u>Topic</u> <u>Amazing Earth</u> Geography</p> <p>English- RWI Nonfiction books.</p> <p>Maths Place value Addition and subtraction number bonds Consolidate Geometry (Position and direction) Properties of a shape</p>



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	Painting <i>Me in the World Managing feelings</i> <i>Science- Living things and their habitats Classifying animals</i> <i>PE Circuits</i>	<i>Me in the World Community: Recognition of Difference</i> <i>Science- Forces Gravity and fiction</i> <i>PE Basketball and Netball</i>	<i>Me in the World Being a good person, stories from religion</i> <i>Science- Properties and changes of materials Changing of states</i> <i>PE Football</i>	Art <i>Me in the World Money Making</i> <i>Science Earth and space The solar system Sound How sound travels</i> <i>PE Hockey</i>	Music Composition <i>Me in the World Growth and Development</i> <i>Science- Save our planet Human effect on the planet</i> <i>PE Rounders</i>	Life skills <i>Keeping safe in the community</i> <i>Me in the World Special Places</i> <i>Science- Electricity Simple circuits</i> <i>PE Athletics</i>
<u>Sunflower class</u> <u>Cycle 2</u>	<u>Topic</u> <u>The Amazon</u> Geography <i>English- RWI and Expressive poetry</i> <i>Maths Place Value</i>	<u>Topic</u> <u>The Digital world</u> History <i>English- RWI Biographies</i> <i>Maths Place Value Number bonds</i>	<u>Topic</u> <u>Out of this World!</u> Geography <i>English- RWI Multicultural stories</i> <i>Maths Place value</i>	<u>Topic</u> <u>Voyages</u> Geography <i>English- RWI Multicultural stories</i> <i>Maths</i>	<u>Topic</u> <u>Our changing planet</u> Geography <i>English- RWI Non fiction texts</i> <i>Maths Place value</i>	<u>Topic</u> <u>The Living world</u> History <i>English- RWI David Walliams stories</i> <i>Maths Place value</i>



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	<p>Addition and subtraction Multiplication and division Length and perimeter</p> <p>Expressive Arts Art Painting</p> <p>Me in the World Managing feelings</p> <p>Science- The Human Body Circulation system and diet</p> <p>PE Gymnastics</p>	<p>Addition and Subtraction Consolidate Multiplication and division Fractions Decimals</p> <p>Expressive Arts Music Exploring genres</p> <p>Me in the World Community: Recognition of Difference</p> <p>Science- Electricity Complex circuits and variations</p> <p>PE Invasion games</p>	<p>Addition and subtraction Multiplication Division Area</p> <p>Expressive Arts Design technology</p> <p>Me in the World Being a good person, stories from religion</p> <p>Science Evolution and inheritance</p> <p>PE Rugby</p>	<p>Length and perimeter Height Weight Volume Consolidate Decimals Fractions</p> <p>Expressive Arts Art</p> <p>Me in the World Money Making</p> <p>Science-Light How light travels and reflections</p>	<p>Addition and subtraction number bonds Money Time Decimals Statistics</p> <p>Life Skills Keeping safe in the kitchen</p> <p>Me in the World Growth and Development</p> <p>Science- Living things and their habitats Classifying plants</p> <p>PE Cricket</p>	<p>Addition and subtraction number bonds Consolidate Geometry (Position and direction) Properties of a shape</p> <p>Keeping safe in the community</p> <p>Me in the World Special Places</p> <p>Science-The Human body Growth and development of the human body- Puberty</p>
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				<i>PE Sportsmanship and team games</i>		<i>PE Athletics</i>
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