

<u>Primary Long Term Plan</u>

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



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



English- RWI and	answering	English – RWI and	Non-fiction		
Poetry Chants	narrative questions	stories from a	stories.		
and action	about a story.	familiar setting.		Maths	Maths
verses	Maths			Maths	Place value
	Place Value	Maths	Maths	Multiplication	Money
Maths	Number bonds	Addition	Length	Division	Time
Number	Subtraction	Subtraction	Height	Geometry	Consolidate
knowledge	Shape	Place Value	Weight	(position)	
Place Value	Consolidate		Volume		
Addition			Consolidate		
					Expressive Arts
	Expressive Arts			Expressive Arts	Design technology
	Music	Expressive Arts	Expressive Art	Music	Modelling
	Rhyme and beat	Art	Design	Singing	
Expressive Arts		Exploring Colour	Technology		Me in the World
Art			Exploring		Different cultures
Painting	Me in the World		materials	Me in the World	and beliefs
	Body and hygiene	Me in the World		Choices and	
Me in the World		Special people		reasons	Science-Minibeasts
Feelings and		and friends	Me in the World		and plants
preferences			People who help		Identification and
	Science-Everyday	Science	US	Science-Plants	labelling
	materials	The human body		Identification	
Science- Animals	Identification	keeping healthy			
Identification			Science-The		PE
	PE	DE	human body	PE	Keep on moving!
		PE			



		Multi skills	Dance	Senses and	Ball Skills	
				identification of		
	PE			simple body parts		
	Multi skills			PE		
				Gymnastics		
	<u>Topic</u>	<u>Topic</u>	<u>Topic</u>	<u>Topic</u>	<u>Topic</u>	<u>Topic</u>
	<u>Safari Adventure</u>	<u>It's good to be</u>	<u>Somewhere over</u>	<u>There's no place</u>	<u>My Wonderful</u>	<u>Bug hotel</u>
	Geography	<u>different</u>	<u>the rainbow</u>	<u>like home</u>	<u>World</u>	History
Buttercup Class		<u>(Cultures and</u>	<u>(Colours and</u>	(Towns and cities)	History	
<u>Cycle 3</u>		<u>traditions)</u>	<u>weather)</u>	Geography		English- RWI
		History	Geography		English- RWI and	Traditional Tales
				English- RWI	Musical Stories	
	English- RWI and	English- RWI	English- RWI	Fantasy stories		
	Modern Rhymes	Stories from	Non fiction texts			
		around the world.	about weather.			Maths
				Maths	Maths	Place value
	Maths	Maths	Maths	Length	Place value	Money
	Number	Place Value	Addition	Height	(within 100)	Time
	knowledge	Number bonds	Subtraction	Weight	Geometry	Consolidate
	Place Value	Subtraction	Place Value	Volume	(position and	
	Addition	Shape	Multiplication	Perimeter	direction)	
		Consolidate	Division	Consolidate	Multiplication	
					Division	
					Fractions	
		Expressive Arts	Expressive Arts	Expressive Art		Expressive Arts
	Expressive Arts	Music	Art	Design	Expressive Arts	Design technology
	EVALESSING WILS	Rhyme and beat	Exploring Colour	Technology	Music	besign recimology



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



			cbeebies bedtime stories.		
Maths Number knowledge Place Value Addition	Maths Place Value Number bonds Subtraction Shape Consolidate	Maths Addition Subtraction Place Value Multiplication Division	Maths Length Height Weight Volume Perimeter	Maths Place value (within 100) Geometry (position and direction) Multiplication Division	Maths Money Time Consolidate
		Expressive Arts	Consolidate	Fractions	Expressive Arts
Expressive Arts	Expressive Arts	Design technology		Expressive Arts	Design technology
Art	Music	Sculpting	Expressive Arts	Music	Model designing
Painting	Instruments		Art Exploring materials	Composition	and building
					Me in the World
		Me in the World			Religious Stories
Me in the World Feelings and	Me in the World Well being	Relationships and Bullying		Me in the World Belonging	
preferences	Well Delling	Bollyling	Me in the World	Delonging	
,			Safety		Plants
		Science		The Human	
Science	Materials	Light		body	





	Living things	Use of materials	The sun and		Skelton and	Functions and roles
	and their	Conductors and	shadows	Science-	nutrition	of the parts of a
	habitats	insulators	Sound	Magnets		plant.
	Classification of		Exploring sound	Exploring		
	animals and their			magnetism		
	habitats					
		PE	PE			
	PE	Multi-skills	Dance		PE	
	Multi-skills				Throwing and	PE
				PE	catching	Athletics
				Gymnastics		
Bluebell Class	<u>Topic</u>	Topic	<u>Topic</u>	Topic	Topic	<u>Topic</u>
<u>Cycle 2</u>	Explorers	Wizards and	<u>3,2,1 Blast off</u>	Looking back in	Down at the	<u>Oceans</u>
	Geography	<u>Witches</u>	Geography	<u>time</u>	bottom of the	Geography
		History		<u>(Grandparents)</u>	<u>garden</u>	
	English RWI and		English- RWI	History	Geography	English-
	Poetry Chants	English- RWI and	Fairy Tales			Modern version
	and actions	simple biography		English- RWI	English- RWI	traditional tales.
	verse	stories.		Leaflets,fact files	Stories exploring	
				and posters.	habitats	
				(Nonfiction)		
			Maths	Maths	Maths	Maths
	Maths	Maths	Addition and	Length	Place value	Place value
	Number	Place Value	Subtraction	Height	(within 100)	Money
	knowledge	Number bonds		Weight		Time
<u> </u>				-	I	



Place Value	Subtraction	Place value	Volume	Geometry	Consolidate
Addition	Shape	(within 50)	Perimeter	(position and	
	Consolidate	Multiplication	Consolidate	direction)	
		Division		Multiplication	
				Division	
			Expressive Arts	Fractions	Expressive Arts
	Expressive Arts	Expressive Arts	Art		Design technology
Expressive Arts	Music	Design technology	Exploring		Model designing
Art Painting	Instruments	Sculpting	materials	Expressive Arts Music	and building
				Composition	Me in the World
	Me in the World	Me in the World	Me in the World		Special Places
Me in the World	Community:	Being a good	Money Making	Me in the World	
Managing	Recognition of	person, stories		Growth and	
feelings	Difference	from religion		Development	
					Science-
	Science-States of		Science-		Digestive System
	matter	Science-Forces	Sound	Living things and	
Science- Animals	Solid, liquids and	(Push and Pull)	Exploring sound	their habitats	
Food chains	gases		Light	Reproduction	
Classification of			The sun and	and Life cycles	
animals			shadows	of a plant,	
				people and	
	55			animals	PE
	PE		PE		1 L



		Multi-skills	PE	Gymnastics		Athletics
	PE		Dance		PE	
	Multi-skills				Ball Skills	
Sunflower Class	<u>Topic</u>	<u>Topic</u>	<u>Topic</u>	<u>Topic</u>	<u>Topic</u>	<u>Topic</u>
<u>Cycle 1</u>	<u>The Big 5</u>	<u>Around the world</u>	<u>Jurassic Park</u>	<u>Time travel</u>	<u>Natural Disasters</u>	Amazing Earth
	Geography	<u>in 80 days</u>	<u>(Prehistoric age)</u>	<u>(Viking, Romans,</u>	Geography	Geography
		History	History	<u>Victorians -</u>		
				<u>Darwin, Tudors)</u>	English- RWI	English- RWI
	English- RWI	English- RWI	English- RWI	History	Famous authors	Nonfiction books.
	Poetic Structure	Autobiographies	Fantasy Stories	English-RWI	(Dahl, Blyton,	
				Newspapers and	Wilson)	
				magazines		
	Maths	Maths	Maths	Maths	Maths	Maths
	Place Value	Place Value	Place value	Length and	Place value	Place value
	Addition and	Number bonds	Addition and	perimeter	Addition and	Addition and
	subtraction	Addition and	subtraction	Height	subtraction	subtraction
	Multiplication	Subtraction	Multiplication	Weight	number bonds	number bonds
	and division	Consolidate	Division	Volume	Money	Consolidate
	Length and	Multiplication and	Area	Consolidate	Time	Geometry (Position
	perimeter	division		Decimals	Decimals	and direction)
		Fractions		Fractions	Statistics	Properties of a
		Decimals				shape
	Expressive Arts	Expressive Arts	Expressive Arts		Expressive Arts	
	Art	Exploring genres	Design technology	Expressive Arts	-	



	Painting			Art	Music	
					Composition	Life skills
	Me in the World	Me in the World	Me in the World			Keeping safe in
	Managing	Community:	Being a good	Me in the World	Me in the World	the community
	feelings	Recognition of	person, stories	Money Making	Growth and	
		Difference	from religion		Development	Me in the World
						Special Places
	Science-Living	Science-Forces	Science-	Science	Science-	
	things and their	Gravity and fiction	Properties and	Earth and space	Save our planet	
	habitats		changes of	The solar system	Human effect	
	Classifying		materials	Sound	on the planet	Science- Electricity
	animals		Changing of	How sound		Simple circuits
		PE	states	travels		
		Basketball and		PE		
	PE	Netball		PE Hockey	PE	
	Circuits		PE	ПОСКЕУ	Rounders	PE
			Football			Athletics
Sunflower class	<u>Topic</u>	<u>Topic</u>	<u>Topic</u>	<u>Topic</u>	<u>Topic</u>	<u>Topic</u>
Cycle 2	The Amazon	The Digital world	Out of this World!	<u>Voyages</u>	Our changing	The Living world
	Geography	History	Geography	Geography	<u>planet</u> Geography	History
	English- RWI and	English- RWI	English- RWI	English- RWI	Oeography	English- RWI
	Expressive poetry	Biographies	Multicultural stories	Multicultural	English- RWI	David Walliams
		biographics	Womeonordi siones	stories	Non fiction texts	stories
	Maths	Maths	Maths	5101105		5101105
	Place Value	Place Value	Place value	Maths	Maths	Maths
		Number bonds		TVICITIS	Place value	Place value



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



		PE	
		Sportsmanship	PE
		and team games	Athletics