

Yearly Overview

Year 1



	Let's find out about	Our Place in the World	All creatures great and small	
Geog	What's it like where we Live?	Where in the World do these people live?	Where do our favourite animals live?	
	• identify the significant features (landmarks) of	name and locate the world's seven continents	name and locate the world's seven continents	
	their local area and consider viewpoints in relation	 learn about the human and physical geography 	and five oceans	
	to this	of a small area in several non-European countries	 use world maps, atlases and globes to identify 	
	• compare journeys and landscapes and	 read images, maps, atlases and globes 	countries, continents and oceans	
	understand near/far, often/ rarely	ask and answer questions	use simple fieldwork and observational skills	
	• learn about maps, map-making and symbols	use basic geographical vocabulary		
History	How did the first flight change the world? Why	What was life like when our Grandparents were	How have holidays changed over time?	
	were the Rainhill Trials important?	children?	learn about changes within living memory	
	 develop an awareness of the past, using 	develop an awareness of the past	understand historical concepts such as	
	common words and phrases relating to the	know where the people and events they study fit	continuity and change, similarity and difference	
	passing of time	within a chronological framework	ask historically valid questions	
		identify similarities and differences between	• identify similarities and differences between	
	 know where the people and events they study fit 	ways of life in different periods	ways of life in different periods	
	within a chronological framework	use a wide vocabulary of everyday historical	ask and answer questions	
	 Ask and answer questions, choosing and using 	terms	understand some of the ways in which we find	
	parts of stories and other sources to show that	ask and answer questions, choosing parts of	out about the past	
	they know and understand key features	sources to show that they know and understand	identify different ways in which the past is	
	use a wide vocabulary of everyday historical	key features	represented	
		 understand some of the ways in which we find out about the past 	use a wide range of everyday historical terms use parts of stories and other sources to show	
	terms • understand some of the ways in which we	• identify different ways in which it is represented.	 use parts of stories and other sources to show they know and understand key features of events 	
	find out about the past	• identify different ways in which it is represented.	use sources to show they know and understand	
	• identify similarities and differences between		the past	
	ways of life in different periods		• suggest reasons why changes took place.	
Comp	We are digital artists	We are treasure hunters	We are rhythmic	
Comp	how to select and set brushes and colours	• that a programmable robot can be controlled by	record audio on a digital device	
	• to create artwork in a range of styles on iPads	inputting a sequence of instructions	program sprites to playback recorded audio in	
	• to use the undo function if they make mistakes	• to develop and record sequences of instructions	Scratchlr	
	and to encourage experimentation	as an algorithm	program ScratchJr to create repeating rhythms	
	• to use multiple layers in their art	• to program a robot to follow their algorithm	• explore different effects that can be applied to	
	• to transform layers	• to predict how their programs will work	audio	
	• to paint on top of photographs.	• to debug programs	• create a repeating percussion pattern using a	
	12 haming in tob or bringto 9, while	2. 2. 2. 4. 6. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	virtual drum machine	
			• experiment with a range of virtual instruments.	
	We are TV chefs	We are publishers		
		plan a small multimedia eBook		
		- plan a small malaimeala ebook		

	break down a process into simple, clear steps (an algorithm)
	(an algorithm)use different features of a video camera
	 use a video camera to capture moving images
	 record a video using ground rules for filming
	edit a video to include an audio commentary
	 develop collaboration skills
	• discuss their work and think about how it could
6.1.	be improved
Science	Who am I?
	-Identify, name, draw and label the basic parts of the human body.
	-Say which part of the body is associated with each
	sense.
	Celebrations
	Celebrations -Say which part of the body is associated with each
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	-Say which part of the body is associated with each sense. Distinguish between an object and the

- choose and import images
- record audio commentary
- add and format titles and other text
- think carefully about protecting their privacy
- respect other people's copyright
- revise and improve their work.

We are detectives

- how data can be structured as records with fields for information
- how data can be organised into groups and subgroups
- how data can be structured as a tree
- how data can be organised into a table
- how data in a table can be filtered and searched.

- rts of
- :h each
- h each
- terials, and rock.
- -Describe the simple physical properties of a variety of everyday materials.
- -Identify and describe the basic structure of a variety of common plants, including trees.

Monster 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.

Plants and animals where we live.

- Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees.
- -Identify and describe the basic structure of a variety of common flowering plants, including trees.

Animals (including humans)

- -Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals.
- -Identify and name a variety of common animals that are carnivores, herbivores and omnivores.
- -Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets).

On safari

- -Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees.
- -Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals.
- -Identify and name a variety of common animals that are carnivores, herbivores and omnivores.
- -Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets).

Holiday

- -Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals. -Identify and name a variety of common animals that are carnivores, herbivores or omnivores.
- -Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets).
- -Distinguish between an object and the material from which it is made.
- -Identify and name a variety of everyday materials including wood, plastic, glass, metal, water and rock.
- Describe the simple physical properties of a variety of everyday materials.

			-Compare and group together a variety of everyday materials on the basis of their simple physical properties.
Art	Drawing: Make your mark Developing observational drawing skills when exploring mark-making. Children use a range of tools, investigating how texture can be created in drawings.	Sculpture and 3D: Paper play Creating simple three-dimensional shapes and structures using familiar materials, children develop skills in manipulating paper and card. They fold, roll and scrunch materials to make their own sculpture.	Painting and mixed media: Colour Splash Exploring colour mixing through paint play, using a range of tools to paint on different surfaces and creating paintings inspired by Clarice Cliff and Jasper Johns.
D.T.	Structures: Constructing windmills Designing, decorating and building a windmill for their mouse client to live in, developing an understanding of different types of windmills, how they work and their key features.	Textiles: Puppets Exploring different ways of joining fabrics before creating their own hand puppets based upon characters from a well-known fairy-tale. Children work to develop their technical skills of cutting, gluing, stapling and pinning.	Food: Fruit and vegetables Handling and exploring fruits and vegetables and learning how to identify which category they fall into, before undertaking taste testing to establish their chosen ingredients for the smoothie they will make a design packaging for.
R.E.	Who do Christians say made the world? Why does Christmas matter to Christians? What does "Jesus as light of world" mean for Christians?	Who is Jewish and how do they live? What do Christians believe God is like?	What does it mean to belong to a faith community? How should we care for others and the world and why does it matter?
P.S.H.E.	Relationships What is the same and different about us? -what they like/dislike and are good at -what makes them special and how everyone has different strengths -how their personal features or qualities are unique to them -how they are similar or different to others, and what they have in common to use the correct names for the main parts of -the body, including external genitalia; and that parts of bodies covered with underwear are private Relationships Who is special to us? -that family is one of the groups they belong	Health and Wellbeing What helps us stay healthy? -what being healthy means and who helps help them to stay healthy (e.g. parent, dentist, doctor) -that things people put into or onto their bodies can affect how they feel -how medicines (including vaccinations and immunisations) can help people stay healthy and that some people need to take medicines every day to stay healthy -why hygiene is important and how simple hygiene routines can stop germs from being passed on -what they can do to take care of themselves on a daily basis, e.g. brushing teeth and hair, hand washing	Health and Wellbeing Who helps to keep us safe? -that people have different roles in the community to help them (and others) keep safe - the jobs they do and how they help people -who can help them in different places and situations; how to attract someone's attention or ask for help; what to say -how to respond safely to adults they don't know -what to do if they feel unsafe or worried for themselves or others; and the importance of keeping on asking for support until they are heard

to, as well as, for example, school, friends, clubs

- -about the different people in their family / those that love and care for them
- -what their family members, or people that are special to them, do to make them feel loved and cared for
- -how families are all different but share common features what is the same and different about them
- -about different features of family life, including what families do / enjoy together
- -that it is important to tell someone (such as their teacher) if something about their family makes them feel unhappy or worried

Living in the Wider World What can we do with money?

- -what money is
- that money comes in different forms
- -how money is obtained (e.g. earned, won, borrowed, presents)
- -how people make choices about what to do with money, including spending and saving
- -the difference between needs and wants that people may not always be able to have the things they want how to keep money safe and the different ways of doing this

-how to get help if there is an accident and someone is hurt, including how to dial 999 in an emergency and what to say

Living in the Wider World How can we look after each other and the world?

- -how kind and unkind behaviour can affect others; how to be polite and courteous; how to play and workco-operatively
- -the responsibilities they have in and out of the classroom
- -how people and animals need to be looked after and cared for
- -what can harm the local and global environment; how they and others can help care for it
- -how people grow and change and how people's needs change as they grow from young to old
- -how to manage change when moving to a new class/year group

Outdoor

P.E.

Multi Skills

- -explore static balancing and understand the concept of bases.
- -combine a number of co-ordination drills, using upper and lower body movements.
- -aim a variety of balls and equipment accurately.
- -time running to stop or intercept the path of a ball.
- -travel in different ways, showing clear transitions between movements.
- -travel in different directions (side to side, up and down) with control and fluency.
- -practise ABC (agility, balance and co-ordination) at circuit stations

Mighty Movers-Running

- -explore running at a variety of speeds and in a variety of styles
- understand the purpose of a circuit and how it can improve fitness.
- explore running at different speeds

Supplementary - Racket Skills

How to use rackets with control using different objects, bean bags, balloons, balls. Focus on how to balance objects by holding racket straight, how to strike objects and what part of the racket to use. Set up challenges through cones, gates, circuits to encourage change of direction.

Brilliant Ball Skills

Throwing and Catching

- skills for striking and fielding games
- to practise basic striking, sending and receiving
- to use throwing and catching skills in a game.
- to practise accuracy of throwing and consistent catching.
- to strike with a racket or bat.
- to play a game fairly and in a sporting manner.
- -to use fielding skills to play a game

Supplementary - Sports Day Practice

Introduce Team races, children to work in teams of 5 to do simple races. Focus on learning when it is their turn and how to complete a race. (Sit down in team). Progress to learning all 7 sports day events

Supplementary – Multi Skills

Using the Black Country games Multi Skills program, children complete various skills, throwing, jumping, hopping, running, dodging, side stepping. Focus on techniques and understanding of the rules for all activities with no focus on time limits.

Boot Camp

- -understand how to prepare the body for exercise -understand what fitness means.
- -complete a range of circuit-based activities and understand the reason for doing them.
- understand what happens to the heart rate during exercise.
- -complete a circuit

Supplementary - Team Building/Games

Team games and activities encouraging good team work using basic skills and fundamental movement control. Children to complete multiple challenges and games by working together and understanding the importance of teamwork.

- master basic sending and receiving techniques.
- -develop balance, agility and co-ordination.
- make use of co-ordination, accuracy and weight transfer
- develop receiving skills
- use ball skills in game-based activities

Supplementary - Ball Skills

How to use a range of different balls with control. How to throw, catch, role, dribble different sized balls. Breaking down each technique for the children to follow. Get in line with ball, keep eyes on ball, 1 hand to throw, 2 to catch, small touches with feet to keep close. Add obstacles to help control, stand in hoop to catch, target to throw at, gates to dribble through.

including relay. Skills include, Running, Jumping, Dribbling, Skipping, Balancing.

Active Athletics

- use varying speeds when running.
- explore footwork patterns.
- explore arm mobility.
- -explore different methods of throwing.
- practise short distance running.
- practise taking off from different positions
- complete an obstacle course with control and agility.

Supplementary - Invasion games

Create games using different equipment that is team on team, 2v2 and 3v3 to encourage more contact time with equipment used, ensure all games are creative and not sport specific games such as a football match.

Indoor PE	Story Time Dance		Gymfit Circuits		Cool Core								
	- change direction during travelling moves.		- identify techniques to improve balance.		-identify techniques to improve core strength								
	-link travelling moves that change direction and		- practise a range of gymnastic skills through a		and agility.								
	level.		series of circuits.		Fitness Frenzy								
	- link moves together.		- perform a range of gymnastic skills with		- complete a circuit that includes activities learned								
	-use a variety of moves.		increased accuracy.		throughout the year.								
	- explore basic body patte	erns and movements to	- perform a sequence of gymnastic moves within a circuit.		 explore running at different speeds. improve agility, balance and co-ordination 								
	music.	hat change speed and											
 use a variety of moves that change speed and direction. 			- perform a sequence of moves at each station within a circuit with increased accuracy.		- evaluate performance of gymnastic moves within a circuit.								
- link together dance moves with gestures and changing direction in time to music. Skip to the Beat			- evaluate my performance of gymnastic moves within a circuit. Groovy Gymnastics		a circuit.identify techniques to improve core strength and agility.use techniques already learned to improve								
								 -develop foot patterns that aid skipping - develop skipping skills. - improve agility, balance and co-ordination. 		 explore movement actions with control and link them together with flow. explore gymnastic actions and shapes. explore travelling on benches. explore movement actions with control, and to link them together with flow. -choose and use simple compositional ideas by 		performance.	
				reating and performing sequences.									
			-repeat and link combinations of gymnastic actions.-link combinations of movements and shapes with control										
Music	My Musical Heartbeat	Dance, Sing and Play!	Exploring Sounds	Learning to Listen	Having Fun with	Let's Perform							
	How Can We Make	How Does Music Tell	How Does Music Make	How Does Music Help	Improvisation	Together!							
	Friends When We Sing	Stories About the Past?	the World a Better	Us to Understand Our	What Songs Can We	How Does Music Teach							
	Together?		Place?	Neighbours?	Sing to Help Us Through	Us About Looking After							
					the Day?	Our Planet?							
Cooking	Pitta Pizza												
Trips	Visit to local park – Howle	ey Grange Park	Grandparent visitor linked to History		Beach Day in school								
	Redditch Theatre – Panto				Grandparent visitor linked to History								
Texts used	Texts used Superworm, A superpower like mine, Supertato Veggies assemble, Super Daisy Charlie's Superhero Underpants, Sleeping Beauty and recounts		Handa's Surprise, Doctor Duck, instructions and recounts		Harry and the bucketful of Dinosaurs, Lighthouse Keeper's Lunch, The Lost Property Officer and non- chronological reports								