

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
CLASS TOPIC	Animal Antics	Fighting Fit and Florence Nightingale	Family Album and Victorian Study	Growth & Green Fingers	Great Outdoors and Rainforests	Robots and recycling
Living, Feeling, Dreaming  Big Question	How do we treat animals and how should they be treated?	Is everybody fit/healthy and does everybody have access to the food and care they need?	Diverse families What makes a family?	What problems can farmers face?	What is it like to live in Brazil?	How have robots helped change the world? How can they help maintain the world?
Ethical thinking  BECOME A FAIRT RADE SCHOOL	Kindness and care for animals. The need for compassion and the need for animals alongside humans.	Always appreciate our NHS and Emergency Service. Some countries do not have access to this. Consider and be thankful to people who help us and keep us safe.	How do our Kenyan Penpals live? What are their homes like and what is life like?	Land and climate around the world  Fairtrade-explore growing conditions and climate change issues-link to Ladauto Si, Fratelli Tutti +CAFOD	Thriving Rainforest video clip vs deforestation and impact on animals which live in rainforests	Reduce, Reuse, Recycle  What role does technology play in recycling? Why is recycling important?
Extraordinary Ending	Fundraise for the RSPCA or adopt a class animal WWF- vote	Collect for a local foodbank and take the food there in the minibus to see the	Art gallery to show family/self-portraits and multicultural art – linked with Art topic	Year 1 and 2 lead the Fairtrade fortnight, selling the products and give away leaflets	Create and present an assembly to persuade others to help and raise	Make a green screen news reader report in pairs about robots and the use of Al



THE DIFFERENCE BETWEEN ORDINARY AND EXTRAORDINARY IS THAT LITTLE EXTRA.  Binoty pilnone America Cash.		work the foodbank does first hand.		to persuade families to buy Fairtrade products	awareness-put this on our website	
Interest generator  Hook to inspire/topic launch/ Stickability-what will we remember? Real life links to the topic.	Michael-RSPCA local education officer to visit school with animals and explains his job and the need for animal welfare charities  Local farmer brings an animal to school and gives talk on how to look after animals	Dress as Florence Nightingale to visit the children and tell of her experience as a nurse from the past. Introduce the topic.  Explain the situation of hospitals at the time and that the children will be visited by a modern nurse soon	Pictures of our Kenyan Penpals with their family and homes.  Compare and contrast	CAFOD visit from Christine to present and hold workshop on climate change, Fairtrade and how this affects growing conditions and lifestyles.	Go to local environmental project (Longridge cluster) to plant trees. Find other places to plant trees  Visit Beacon Fell for Forest school education day. What is the importance of green spaces in urban environments?	Eureka Trip- Human body/ robotics. Lego Coding Kits
RELIGIOUS EDUCATION  Service Compassion Comp	God's Great Plan Story of Creation The First People God's World Noah's Ark	Mary, Our Mother The Annunciation Mary visits Elizabeth Advent The birth of Jesus Visit of the Shepherds Mary is our Mother	Families & Celebrations Presentation of the Jesus in the Temple Jesus and his Family Jesus in the Temple Our Church Family Sacrament of Baptism	Following Jesus Jesus chooses Disciples Jesus teachers the Disciples to pray The Good Samaritan	The Resurrection Easter Jesus rose from the dead Jesus appears to the Disciples Jesus eats with the Disciples Jesus and Thomas	Miracles Helping Others Cure of the Paralysed Man Cure of the Blind Man The Wedding at Cana



	Creation & Covenant The Story of Creation. Laudati Si – Caring for our common home. Prayer: Our Father; the opening words of The Creed.	Advent  Prophecy & promise The Annunciation The Visitation The Birth of Jesus The Visit of the Shepherds Prayer: Hail Mary; The Gloria.	Epiphany  Galilee to Jerusalem The Presentation Jesus announces his mission Call of the disciples Jesus the 'light' of the world; how encounters with Jesus changed people eg Zacchaeus. Candlemas	Jesus goes to Jerusalem Good Friday  Easter  Desert to Garden Lent – a time for prayer and fasting. The final week of Jesus' life. The Crucifixion & Resurrection. Holy week celebrations – Palm Sunday & Ash Wednesday.	Jesus return to Heaven  Pentecost  To the ends of the Earth The Holy Spirit – Pentecost. Prayer: Glory Be; hymns referencing the Holy Spirit.	Dialogue & Encounter Signs and symbols of Christianity. Aspects of modern Jewish life.
Catholic Social Teaching	MacMillan coffee morning	Children in Need. Christmas Jumper Day – Save the Children. Anti-bullying week – Diana award.	Links with Shalom Academy NSPCC Number Day	CAFOD Lent fundraiser. Foodbank. Fast. Pray. Give.	Plant trees/other conservation work in the local community	Link with parishioners – discuss faith & help others
Sacraments, Holy Days of Obligation and other significant Days	St Francis	All Saints Day Christ the King	Epiphany	Palm Sunday Ash Wednesday	Ascension Pentecost Ss Peter and Paul	Corpus Christi



					May Procession	
PSHE/HRSE	Respectful	Friendships and	Online relationships	Mental wellbeing	Friendships and	Physical health and
4 0 4 8	Relationships	People who care for	and safety	Foolings.	people who care for	fitness
	Rules and choices-	me	Safety week	Feelings How do we feel	me/ Living in the wider world.	Democracy
315	Behaviour and how	Anti-bullying week	Julely Week	Tiow do we leel	wond.	Voting for head
	choices affect others.	7 min Sonying week	Tolerance and mutual	Communicate	How can I be a good	girl/boy School
		Family and People	respect towards	our feelings to	friend?	council and Eco
	Rule of law- Tolerance	who care for me	police, fire fighters,	others.		council members.
9 /2 9 /	and mutual respect.		doctors/ nurses.		Learn how to say sorry	
		Understand their part		Reflect on good/	when they have upset	What makes us
	Know the correct	in their family. Part of	How to keep	not good feelings	or hurt someone else.	special?
	terminology for	a wider family of God.	themselves safe from	describe and	De e e encie e contine el	Respect similarities
	human body parts. We are all special as a	Develop relationship	strangers in real scenarios and online.	manage them.	Recognise unkind behaviour and who to	and differences between people-
	creation of God.	with God through	scendios and orinne.	How do we shoe	tell.	everyone is unique
	creation or cod.	prayer and behaviour	Know who to go to if	our feelings?	1011.	and special.
	We are all unique and	choices.	they are worried		Individual liberty	arra special.
	different.		,	Care about	Money- what can we	Individual Liberty
		Understand how our	Part of God's family	others feelings like	do with it and where	Know that we are
	Know their	bodies change, as we		Jesus	does it come from.	special and made in
	responsibilities towards	grow older.	Respect and love one			the image of God.
	themselves, other	Carry and Amelia villa dia as	another.	How their		Mar all la aura aliffara d
	people and creation.	Say no to bullying Health and Wellbeing	Sensitive to the	behaviour can hurt others		We all have different
	To respect each other	nealin and wellbeing	different make-up of	physically and		gifts, talents and abilities.
	and the world around	Healthy Lifestyles,	amereni make-up di	emotionally.		dollinos.



	us- behaviour, actions, environment.	Growing and Changing  Christmas- time to share, give and love one another.	families we are all unique and special.  Respect each other's cultural differences, traditions and celebrations.			They have worth being a creation of God. Belong to a community e.g. school, parish.  Name parts of the body. Be curious about themselves and their purpose. Respect differences.
AUTHOR STUDY/CLASS READ	Books by Oliver     Jeffers Lost and Found	Prince Cinders – Babette Cole	<ul> <li>A selection of traditional folk tales</li> </ul>	Jack and the Beanstalk	Monkey Puzzle – Julia Donaldson	<b>No-bot</b> – Paul Linnett & Sue Hendra
	The Moose Belongs to	Paper Bag Princess –	Little Red Riding Hood	Oliver's	The Lion Inside –	The Three Little Aliens
So Recommended Brads for  Year 2  So S	<ul><li>Me</li><li>Books by Julia</li></ul>	Robert Munsch	<ul><li>Brothers Grimm</li><li>Snow White and the</li></ul>	Vegetables - Alison Bartlett &	Rachel Bright	and the Big Bad Robot - Margaret
	Donaldson  Snail and the Whale &	Jack and the Baked Beanstalk – Colin	Seven Dwarfs. Hansel and Gretel	Vivian French	The Koala Who Could  - Rachel Bright	McNamara
6 2 2 2 2 2 2 3	Trolls	Stimpson	nansei ana Greiei	Handa's Surprise -		Harry and the Robots –
	Superworm The Ugly 5	Three Little Wolves and	The Scarecrows'	Eileen Browne	Goat and Donkey in the Great Outdoors –	Ian Whybrow
		the Big Bad Pig –	<b>Wedding</b> – Julia	The Enormous	Rachel Bright	Robot Dog – Mark
	<b>Pig up my nose-</b> John Dougherty	Eugene Trivizas	Donaldson	<b>Turnip -</b> Aleksey Nikolayevich		Oliver
		Class read: Revolting	Class read:	Tolstoy	Class Read:	Origins - The story of a
	The Animals Went in Two by Two -	Rhymes- Roald Dahl.	Charlie and the Chocolate Factory –		The Enchanted Forest - Enid Blyton	lone robot from the Literacy Shed website
	traditional poem.		Roald Dal	Class read:	23 51,1011	(here).



	Class read: Mr Majeika books – Humphrey Carpenter			The Sheep Pig - Dick King Smith		Class read: The Giraffe and the Pelly and Me – Roald Dahl
Writing Genres  Victor of the Control of the Contro	Stories by the same author.  Narrative based on a model text.  Non- chronological report- information poster and an animal description.  Poem on a themeweather & seasons.	Traditional Tales with a Twist To write an innovated traditional tale with a twist.  Instructions How to make Christmas biscuits & decorations Instructions for a new playground game.  Letter- Write a letter as a character.	Traditional tales Innovative story based on a model text.  Recount Family events, such as Christening and Weddings.  Invitations	Narrative based on model text with innovation of character(s) and setting.  Comic books/Illustrated books  Instructional writing- How to make a cress head.  How to make a smoothie/ fruit salad.  Traditional rhymes Recite a poems and rhymes off by heart.	Stories with Familiar Settings  Non-fiction Texts: Booklets Create a fact file for an animal.  Create a booklet how to stay safe in the great outdoors.  Traditional Rhymes- Create a senses/ sound poem.	Stories with Fantasy Settings A fantasy story featuring their own robot model as the central character  Recounts School trip Making robot/object.  Poems to Learn by Heart, select from: I'm a little Robot by Robert Hiedbreder on the Rableather website (here). My Robot poem by Gareth Lancaster on the Fizzy Funny Fuzzy website (here).



						Robot Rumpus by Sean Taylor (written in rhyme). Robots, Robots Everywhere! by Sue Flies (written in rhyme). Jumpstart Poetry by Pie Corbett.
MULTI-MODAL WRITING/ CROSS- CURRICULAR	Labelling body parts of animals and describe their features.  Animal fact books in the shape of their chosen animal  Fact books about animals – make DT models of animals studied  North wind and rain story- pop up book	Use drama to re-tell traditional tale.  Healthy menu  Human body healthy template  Keeping a food diary  In P.E. write a sequence of exercises to keep our bodies fit	Write instructions for a playground game from the past  Create an invitation to a wedding or baptism  Mother's Day cards	Diary-Tracking plant growth-cress head/sunflower.  Labelling parts of a flower, using a labels and a range of real tree/flowers  Writing about plants growth and best conditions to survive.  Creative Easter cards	Use drama to re-tell stories  Write lists of equipment needed for an expedition –  Create an expedition belt with essentials  Description writing of den building.	Labelling human body.  Write about purposes of parts in the human body e.g. skeleton-support.  Instructions how to control robot – make a DT robot  Description of made up robot – Robot template  Create a poster advertising robot/packaging.



OUTDOOR LEARNING	Nature and field journals: Observing changes over time of plants and animals  Weather - Observe daily weather patterns in Goosnargh.	Science Investigation - Lessons outside exploring heart rate. How muscles need energy? Learn how different food sources are grown and processed. Pod/ Millennium- create a human figure using natural materials.	Local environment changes -How buildings have/ have not changed over time.  Playground games compare past and present.  Nature and field journals: Observing changes over time of plants and animals	Forest school - Environmental art and planting - Observing plants within the school grounds and at Cobble Hey	Millennium Forest- Create dens and use natural materials to construct shelter for animals.	Animals and Habitats - Grouping and classifying animals found within school environment- chickens, rabbits, birds, insects etc.  Nature and field journals: Observing changes over time of plants and animals
LOCAL LINK  Cobble Hey	Is it hot or cold where we live in the UK? Local farm and own school enterprise- chickens and eggs	Local nurse to talk about medicines	Compare how St Francis Primary school has changed over time- archives.	Cobble Hey gardens and farm and produce shop	School environment  Nature walk/ trail	
NATIONAL LINK	Is the weather the same over the UK or can it vary? Look at a live weather report notice similarities and differences.  How do animals adapt and live in hot	Great Britain Sports teams, look at what they do to give them the best energy/ sustainability for their sport.	U.K <b>London-</b> significant buildings e.g. houses of Parliament, Tower of London.	Research where food is grown and transported e.g. journey of baked beans.		



	and cold places around the world?					
GLOBAL LINK	UK North pole/South Pole	World athletes - look at what they do to give them the best energy/ sustainability for their sport.	Children discuss similarities and differences amongst their own families and compare with another country e.g. Kenya links.		Africa Australia Brazilian Rainforest	Robotics around the world and their uses
VISITS/VISITORS  Adarty 3tock photo	Harris Museum Masterpiece Sculpture day- whole school Art Day.	A visit from Nurse/Doctor/ Dentist/sports specialist Visit a local farm (Cobble Hey)  Volunteers- Mrs Eastham. Sewing with pupils to produce Christmas cards/gifts.	Safety Week – range of safety visitors	Myerscough College visit – learn about planta and planting.	Waddacar scout camp — outdoor learning Beacon Fell — orienteering and outdoor learning	Zoo trip  Eureka- Human body/ robotics.
MATHS  District Service Servic	Year 1 Number & Place Value within 10  Year 2 Number & Place Value	Year 1 Addition & Subtraction 2D & 3D shapes  Year 2 Addition &	Year 1 Place Value within 20 Addition & Subtraction  Year 2 Money	Year 1 Place value within 50 Measurement – length & height; mass & volume	Year1 Multiplication & Division Fractions Geometry – position & Direction	Year 1 Place Value within 100 Money Time  Year 2 Statistics
	Addition & Subtraction	Subtraction Shape	Multiplication & Division	<u>Year 2</u> Length & Height	Year 2 Fractions	Position & direction



				Mass, capacity & temperature	Time	
SCIENCE	Seasonal Changes - Describe weather associated with seasons and how day length varies.  Observe changes across the four seasons.  Animals: Describe and compare the structure of a variety of common animals.  Group animals based on their different features e.g. wings, fur, scales etc.  Identify and name some animals that live in hot/cold countries.  Nature and field journals: Observing changes over time of plants and animals.	Animals Animal Survival and Growth (Humans) - Notice that humans have offspring, which grow into adults.  Find out about and describe the basic needs of humans, for survival (water, food and air)  Health – How we Grow and Stay Healthy Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.  Medicines can be useful when we are ill. Medicines can be harmful if not used properly.	Materials Properties – Everyday Materials Distinguish between an object and the material from which it is made. (Houses from 3 Little Pigs or Charlie's from Roald Dahl-build him new house)  Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, rock (and brick, paper and cardboard).  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	Plants: Common Names and Basic Structure - 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 e.g. stem, root, leaves, petals.  Pupils have the opportunity to grow their own plant from seed to plant observing changes over a duration of time.	Habitats What are the characteristics of living things? Identifying living and non-living things Indicators of living things Defining a habitat Simple food chains What is a microhabitat? Rainforest animals Rainforest plants Conditions in a rainforest Urban environments Urban animals Importance of green spaces	Animals and Humans/Senses - Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.  Recognise that humans are animals.  Compare and describe differences in their own features (eye, hair, skin colour, etc.)  Recognise that humans have many similarities.  Nature and field journals: Observing changes over time of plants and animals



WORKING	simple physical properties.  Building for purp Which materials waterproof? Deciding the be material to build based on waterproofness What material couse to build a way Designing a wall Planning an experiment to te waterproofness	it's essential needs  it with   ould I all?
SCIENTIFICALLY	Working Scientifically by:  Comparing and contrasting animals and humans at first hand or the	rough videos and photographs
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To describe animals and how they identify and group them.

Asking questions about what things animals [humans] need for survival and what humans need to stay healthy.

To group animals according to what they eat.

Recording their findings using charts.

Observing natural objects closely, using magnifying glasses.

Comparing and contrasting familiar plants and describe how they are able to identify and group them.

Drawing diagrams showing the parts of different plants including trees.

Keeping records of how plants have changed over time, for example the leaves falling off trees and buds opening.

Comparing and contrasting what they have found out about different plants.

Perform simple tests to explore questions, for example, what is the best material for: an umbrella? Lining a dog basket? Curtains? A bookshelf? A gymnast's leotard?

Investigating waterproof clothing as an explorer.

Using their senses to compare different textures, sounds and smells.



#### **GEOGRAPHY**



### **Human and Physical** Geography -

Undertaking fieldwork, Identify seasonal and daily weather patterns in the UK.

Identify and locate hot and cold areas of the world in relation to the equator- North & South Pole.

#### **Locational Knowledge**

Name and locate the world's the seven continents and five oceans.

World Mapping - Use a range of maps and aerial photographs to locate hot and cold areas of the planet. Use basic geographical vocabulary to refer to natural and human features

### **Locational Knowledge**

Name, locate and

identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding se

**Key Physical and Human Features** - UK landmarks and seas using maps and aerial photographs.

### **UK Mapping -**

Use a range of maps and globes (including picture maps) at different scales to identify landmarks, seas to identify features of the human and natural features of the UK.

### **Understanding Brazil**

Where is Brazil? Why do people visit Brazil? What are the features of cities in Brazil? How do experiences within Rio de Janeiro differ? How are populations within Brazil moving? What is the weather like in Brazil? How is the weather different in the UK? Who lives in the Amazon Rainforest? Why is the Amazon rainforest declining in size? What can I recognise and describe in Brazil Why is Brazil difficult to describe?



Christopher Columbus	To place some parts of a story/event into chronological order using time vocabulary -Using class reads and pictures.  BLACK HISTORY MONTH-Nelson Mandela, Musicians, (OAK plans to support)	Florence Nightingale Study  WHOLE SCHOOL REMEMBRANCE WEEK  GUY FAWKES/Bonfire Night	Changes in Living Memory Chronology - Recognising the distinction between past and present (e.g. the difference between photographs of themselves as a baby and now).  Changes within living memory How has life changed over time? How has music changed over the last 60 years? How have children's habits changed around playing?  Which toys do I play with which my parents didn't have? How has technology changed the way that we store and cook food?	History-Art in the form of Victorian artists such as Monet - Study the famous artist, looking at how his historical era influenced his art.	



			How has globalisation changed the food and drink that we eat? How has improved transport made the world more connected? How have the ways in which we communicate changed over time?			
MUSIC	Louis Armstrong	Christmas Hymns and Songs – linked to the Nativity Story play	Charanga – Year 1 HEY YOU! Hip-hop  Changes in music since the 60s	Sound How can we describe the pitch of sounds? Difference between high and low pitch sounds Identifying high and low pitched sounds How can we make and describe different sounds? Describing sounds based on volume and pitch	Charanga - Year 1 - In The Groove (Music from Around the World)	Sounds (Science link) The 5 senses The body part associated with each sense Recording the sounds you can hear What is sound? Definition of sound Ordering sounds from quietest to loudest How do we hear? How we hear Causes of deafness Sign language How do we look after our ears? The zones of the ear



				Grouping sounds based on volume and pitch Making a range of sounds		How to look after each zone e.g. cleaning, protecting from loud volumes
COMPUTING	IT – Navigation - Create, manage and manipulate digital content Text and images  Use technology purposefully to create a piece of worklabelling an animal's features/ body parts.  Able to log on and off an ICT programme e.g. Purple Mash.  Use a programme with some support e.g. Word, Purple Mash, Google Maps.  Use IWB to complete a task/ activity.  Online Relationships	IT/CS –Programming on Purple Mash Compose and send an e-mail. Look at Head teacher's blogs on website. Messages can be sent through a variety of electronic devices.	DL -Text and Images / Use of Technology Skills - Use a range of digital devices to capture and save both still and moving images e.g. digital cameras, video cameras and Ipads.	CS - Coding using BeeBots- direct a toy around a course giving clear instructions for another child to follow.  Programming Understand that there are different ways to create or produce a sequence of commands, including verbal, recorded, graphical, pressing buttons and on screen methods.	Use internet appropriately for task.  Find information  Know how to use curser, buttons, keyboard.  IT -Creating Digital Content (Text and Images) On a range of devices: ipads, laptops.  Word: Type text, change colour/size etc.  Paste an image into a document. Change size and move around page.	CS/DL – Coding on Purple Mash - Understand that algorithms are a series of steps or instructions to achieve a specific goal. Understand that devices respond to commands



	Using technology safely and respectfully – keeping personal information private use of password/avatar).  Know how to report concerns about content online to an adult.	Online relationships  Understand some messages can be malicious and to report concerns about contact online to an adult.  Understand that the same principles apply to online relationships as face-to-face – respect for others online.	Online relationships Understand that people sometimes behave differently online, including pretending to be someone they're not - safety week 'stranger danger'.  Using technology safely and respectfully – keeping personal information private (photos, videos).	Online Relationships Understand that the same principles apply to online relationships as face-to-face – respect for others online.	Online Relationships Know how to report concerns about content online to an adult.	Online Relationships Understand that people sometimes behave differently online, including pretending to be someone they're not.
Haring Modigliani Monet Wong	Various materials - Experiment with a variety of media to achieve a planned effect- seasonal pictures using paint, pencil and pastels.  Manipulate and sculpt clay to create a 3D penguin model.	Drawing and painting part of the human body - Experiment with markmaking using materials such as charcoal and chalk, graphite sticks, grades of pencil and pens. Work on different scales of drawings, both individually and within groups.	Exploring and developing ideas - Children create a self- portrait. Extensive drawing and painting will help children develop and improve their observational skills. (Study the style of artist Amedeo Modigliani)  Investigate UK Royal Family portraits	Printing - Vegetable/ fruit printing- making patterns  Observational drawing - Still life drawing of fruit and vegetables/ plants and trees.  Victorian artists- Study style of		Exploring and developing ideas, Drawing and 3D Art - Create robots from junk (in the style of Larry Wong)  Evaluating own and others work - Explore features of others robots, how might they develop their work in the future.



DESIGN TECHNOLOGY		Use wooden figures to explore the proportions and lengths of limbs,  Clay to use drawing, painting and sculpture to develop and share their ideas, experiences and imagination Make a clay figure using air dry clay. (Explore the work of the artist, Keith Haring)  Textiles Sewing skill - Mrs Eastham  Design and 3D Art Christmas cards and Christmas decoration using salt dough.		Food - the eatwell plate, where food comes from, principles of a healthy diet	Structure Use recycled materials to create a 3D model animal.  To build and test a product using suitable materials.	3-D/ Moving parts Design, make and create a robot with moving parts
PHYSICAL EDUCATION	Fundamental movement skills:	Games	Gymnastics Travelling:	Developing skills	Developing skills  Travelling:	Developing skills  Dance





Running, hopping,
skipping, jumping,
rolling, galloping.

#### Ball skills:

Throwing, catching, rolling, sending and receiving. Aim a ball/beanbag at a variety of targets.

Understanding simple tactics.

#### **Travelling:**

Skipping, hopping, running, walking, galloping.

#### **Ball skills**

**Sending:** Roll a ball underarm. Throw a ball overarm.

Aiming at different targets and equipment.

# Attacking and Defending strategies: Understand concept

of aiming.
Use a feint to try and win a net type game.

Two feet to two feet for height with shape

Travel in a variety of ways including jogging, skipping, galloping, hopping, walking forwards and backwards.

#### Hands and feet:

Bunny hop, frog jumps, caterpillar.

### Shape

Create a variety of body shapes including wide, thin, tuck, dish, arch.

### **Rolling**

Perform a variety of rolling actions including: egg roll, teddy bear roll and pencil roll.

### Balance

Perform balances on four and three points using small and large parts of the body.

### Jumping

Travelling- Hands and feet e.g. frog, bear, caterpillar, crocodile and bunny.

### Shape

Wide, thick, tuck

### Rolling

Rolling on back, pencil and egg rolls.

### Jumping

Two feet to two feet

### **Equipment**

Handle small and large apparatus

### Dance

Applying and linking skills.
Create and link simple combinations of steps/sequencesactions, travel and balance.

Skipping, hopping, running, walking, galloping.

### Sending

Throw an object over arm and underarm.

### Aiming at a target

Throw an object into a net, hoop given target.

#### Receiving

Catching a ball at different heights.

# Attacking and defending strategies

Ball games Team games. Throw and hit an object into a space. Linking a combination of steps using different body shapes and movements exploring different levels. Perform a dance showing a beginning, middle and end.

# Athletics Sports day Travelling

Travelling Jumping Throwing

Learn sportsmanship and healthy competition.



	Two feet to two feet, two to one and one to two.  Presentation: Link simple combinations of three or four actions to devise a short gymnastics sequence.
NOTES	