St Edward's CE Primary School

LOVE HOPE PEACE TRUST FAITH JOY RESPECT KINDNESS PATIENCE BELIEVE FRIENDSHIP FORGIVENESS

Long Term Planning Sequence

Medium Term Plans include a detailed sequence of learning for each lesson – these are available from subject leaders

To jump straight to a subject, click on the subject name below:

EYFS, Science, History, Geography, Art & Design, Music, Design & Technology,

Physical Education, Computing, Relationships and Sex Education

(incorporating PSHE), RE, French



Our vision is to be fruitful in all that we do

EYFS – Links to National Curriculum

SCIENCE

Marvellous Me!

- Learning about bodies and how to keep ourselves healthy.
- Learning about growth and development of humans.
- Learning about the different phases of life our bodies go through.

Let's Celebrate!

- Exploring seasons of the year and what signs they can see around them in the natural world.
- Weather through the seasons.
- Learning about different times of day.
 - Exploring Snow/Ice and its properties.

Traditional Tales

- Exploring habitats through settings
- Exploring materials and their properties and uses.
- Comparing materials and their properties.
- Choosing materials for a purpose based on their properties.

People Who Help Us

- Learning who helps to keep us healthy.
- Learning who helps to keep us safe.
- Learning how to look after our environments and why this is important.
- Learn parts of the body

Mini Beasts

- Learning about different living things and grouping them
- Learning about different habitats
- Learning about plants and growing.
- Identify different creatures and their features.

Year 1 National Curriculum Expectations

WORKING SCIENTIFICALLY

During years 1 and 2, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content:

- asking simple questions and recognising that they can be answered in different ways
- observing closely, using simple equipment
- performing simple tests
- identifying and classifying
- using their observations and ideas to suggest answers to questions
- gathering and recording data to help in answering questions.

PLANTS

- 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)
- identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each senses

EVERYDAY MATERIALS

- 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

SEASONAL CHANGES

observe changes across the 4 seasons

•	observe and describe weather associated with the seasons and how day length varies					
			History			
•	Marvellous Me! Exploring past family members through photographs. Talking to older generations 'living history' Talking about significant members of history linked in to celebrations across the year or Key Events. e.g. Guy Fawkes.	 Let's Celebrate! Exploring festivals from history. Exploring timeline of festivals through the year. Looking at traditions and how these change over time. 	 Traditional Tales Exploring stories from the past and how they are different/similar to today. Looking at characters in stories and how they are the same/different to today. 	People Who Help Us Exploring at how roles have changed over time. Discussing events in living memory involving people who help us.	Mini Beasts -	
Y • •	events beyond living memory that are significant nationally or globally					
•	Marvellous Me! Exploring where they live in relation to the local area. Looking at places we have visited with our families	Let's Celebrate! • Knowing the name of the countries (or religions) that celebrate different festivals – Thanks Giving (America),	 Traditional Tales Looking at settings of Traditional Tales and what these places look like. Understanding where in 	People Who Help Us Exploring people who help us in our local community. Visits to places in the local community where people	 Mini Beasts Looking at locations where minibeasts can be found. Exploring how to care for minibeasts and preserve 	

the World different tales

settings and naming them

Looking at features of

e.g. rivers, mountains,

caves, woods etc.

originate from.

who help us work and

having visitors

habitats.

Observing changes in the

environment around us.

Chinese New Year (China)

Looking at where the

countries who celebrate

different festivals are in

relation to us on a map.

etc

and knowing that places in

the world don't all look the

same.

Pupils should develop knowledge about the world, the United Kingdom and their locality. They should understand basic subject-specific vocabulary relating to human and physical geography and begin to use geographical skills, including first-hand observation, to enhance their locational awareness. Pupils should be taught to:

Locational knowledge

- name and locate the world's seven continents and five oceans
- name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas

Place knowledge

• understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country

Human and physical geography

• identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles

use basic geographical vocabulary to refer to:

- key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather
- key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop

Art & Design

All About ME

- Paint a picture of our family members.
- Illustrate what faces look like when they show certain feelings.
- Create Playdoh sculptures of our families.

Let's Celebrate!

- Create Rangoli patterns with loose parts to link to the Religious festival Diwali.
- Create fireworks patterns to link to Diwali and Bonfire Night.
- Create poppies using transient art (loose creative materials that can be put together to make a picture or piece of art)
- Potato printing poppies.
- Turkey Handprint art for Thanksgiving.
- Advent wreath chalk art.

Traditional Tales

- Create own puppets linked to Traditional Tales.
- Create a newspaper cutting wolf collage.
- Fork printing Three Bears.
- Make the Three Little Pigs Houses using real material collages.
- Design your own gingerbread man.
- Cut and stick Troll face cut out all the features and stick together.

People Who Help Us

- Make a giant role play fire engine - paint it and fix it together.
- Design patterns/colours on emergency vehicles.
- Large scale paintings of visitors/people who help us labelling all their equipment etc.

Mini Beasts

- Create symmetrical printed butterflies.
- Use transient art materials to create different insects.
- Use sponges/fruit/veg to print different minibeasts.
- Create minibeasts on rocks for the garden areas.
- Tadpoles in a pond paintings.
- Create playdoh snails.

Threading a love heart		
plate with wool for		
Valentines.		

- to use a range of materials creatively to design and make products
- to use drawing, painting and sculpture to develop and share their ideas, experiences and imagination
- to develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space
- about the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work.

	Music						
 Marvellous Me! Sing songs about families. Sing songs about the parts of the body e.g. head shoulders knees and toes. Learn how to use our ears for careful listening to a rhythm or beat. 	 Learn Away in a Manger off by heart with Makaton signs. Use instruments to recreate firework noises. Look at Chinese Lion dances and create dance moves that match the beat and tune of traditional Chinese music. 	 Traditional Tales Learn the 'Them Bears' song linked to the Goldilocks and the Three Bears. Join in with familiar chants in Traditional Tales e.g "Run, run as fast as you can" 	People Who Help Us Sing songs like London's Burning joining in with words and actions.	 Mini Beasts Use instruments to express the different sounds that minibeasts make. Sing songs about minibeasts like incy wincy spider. Listen to pieces of music like 'Flight of the Bumblebee' and encourage children to move in different ways to represent the insect. 			

Year 1 National Curriculum Expectations

- use their voices expressively and creatively by singing songs and speaking chants and rhymes
- play tuned and untuned instruments musically
- listen with concentration and understanding to a range of high-quality live and recorded music
- experiment with, create, select and combine sounds using the inter-related dimensions of music.

	Design & Technology						
Marvellous Me!Using junk modelling to build our homes or the	 Let's Celebrate! Using small world or construction to build festivals/celebrations. 	 Traditional Tales Using building blocks, construction or small world to retell stories. 	People Who Help Us Build models of vehicles for people who help us	 Mini Beasts Use junk modelling to create replicas of mini beasts 			

homes of others from around the world. Using modelling clay/play dough, junk modelling to sculpt themselves Using small world play and loose parts to build towns/families/communities	 Using junk modelling to create celebrations or festival items (fireworks, Christmas trees etc) Build settings to re-enact festivals with small world objects. 	 Using small parts to build characters and items from tales. Create a junk modelling bed for Goldilocks. 	Use junk modelling or construction to build walkie talkies, stethoscopes etc	Use construction or junk modelling to build micro habitats for mini beasts
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Design

- design purposeful, functional, appealing products for themselves and others
- generate, develop, model and communicate their ideas through talking, drawing

Make

- select from and use a range of tools and equipment to perform practical tasks
- select from and use a wide range of materials and components,

Evaluate

- build structures, exploring how they can be made stronger, stiffer and more stable
- explore and use mechanisms [for example, levers, sliders, wheels and axles], in their products.

Physical Education						
 Marvellous Me! Learning about our body and its capabilities. Spatial awareness Discussions around healthy eating Discussions around healthy life choices/exercise 	 Let's Celebrate! Moving to music from different cultures, festivals and celebrations. Use tweezers to put objects onto the snowman (fine motor) Use a small hammer to tap golf tees into pumpkins and create patterns. 	 Traditional Tales Exploring areas using gross motor based on traditional tales. Building large scale traditional tale inspired trails. Large scale loose parts building - carrying and moving. 	People Who Help Us Learning about how to keep healthy Learning about what to do if you need help from someone. Learning what people can do to stay healthy.	 Mini Beasts Moving like a minibeast – crawling, slithering, climbing Dancing to music that mimics minibeasts. 		

Year 1 National Curriculum Expectations

- master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities
- participate in team games, developing simple tactics for attacking and defending

perform dances using simple	movement patterns.						
	Computing						
 Marvellous Me! Photos/digital cameras of themselves and each other. Drawing pictures of me on a tablet. Programming a Beebot to move around a map of familiar places. 	 Let's Celebrate! Watching clips/movies of celebrations. Using the tablets to take photos of celebrations that the children have taken part in. 	 Traditional Tales Watching clips/movies of Traditional Tales Recording voices retelling stories Using digital cameras to record re-enacting of stories. 	 People Who Help Us Using walkie talkies to communicate and looking at who might use these in their job roles. Understanding the use of mobile devices and how to be safe on them. Using different devices and navigating our way round simple age appropriate 	Mini Beasts Digital cameras to photograph and record Watching clips/movies of minibeasts in the wild			

- Use technology purposefully to create, organise, store, manipulate and retrieve digital content
- Use technology safely and respectfully, keeping personal information private, identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.

apps.

contact on the internet or other online technologies.						
Religious Education						
 Marvellous Me! Visits to church Talking about their and their family beliefs Collective worships. Learning about how Christians have a sense of belonging and where they belong. 	 Let's Celebrate! Exploring different religious celebrations – weddings, baptisms etc Exploring different religious festivals – Diwali, Christmas, Easter etc. 	 Traditional Tales Looking at the morals/meanings behind traditional tales e.g following rules, good vs bad etc. 	People Who Help Us Visits from religious leaders - Vicar from local church.	 Mini Beasts Discussion around life and death and how valued creatures should be. 		

Year 1 National Curriculum Expectations

- identify the core beliefs and concepts studied and give a simple description of what they mean
- give examples of how stories show what people believe (e.g. the meaning behind a festival)
- give clear, simple accounts of what stories and other texts mean to believers
- give examples of how people use stories, texts and teachings to guide their beliefs and actions
- give examples of ways in which believers put their beliefs into action

- think, talk and ask questions about whether the ideas they have been studying have something to say to them
- give a good reason for the views they have and the connections they make

	Relationship and Sex Education (incorporating PSHE)						
	Marvellous Me!	Let's Celebrate!	Traditional Tales	People Who Help Us	Mini Beasts		
•	Discussion around body parts. Discussion around appropriate interactions at school.	 Exploring celebrations and emotions linked to the celebrations. 	important.Develop good manners through listening.Understand what good	 Exploring who could help us when feeling different emotions. Understanding who Trusted Adults are and 	 Taking care of living things wild animals/pets. 		
•	Discussion around families and roles in families.		friendship looks like and how to be a good friend. • Learn how to be	what this means.How parents/carers can look after us and what we			

can do to help out.

independent.

Year 1 National Curriculum Expectations

- be able to recognise names for the main external parts of the body.
- be able to name the sexual parts using colloquial and occasionally scientific words.
- be able to describe what their bodies can do and understand how amazing their body is.
- show some understanding that their body belongs to them.
- be able to describe some basic personal hygiene routines and understand how these can prevent the spread of disease.

SCIENCE

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	Humans Seasonal Change (Autumn)	Seasonal Change (winter)	Animals	Every Day Materials Seasonal Change (Spring)	Plan Seasonal ((Sumn	Change
2	Animals including Humans – Growth & Survival		Materials	Plants	Living Things and	their Habitats
3	Rocks	Light	Forces &	. Magnets	Plants	

4	Living things & Their	Animals including	Electricity	Sound	Animals including Humans (Y3 & Y4 units)	
	Habitats	Humans (Y3 & Y4 units)				
5	Living Things & Their	States of Matter (y4 unit)	Earth & Space	Properties & Changes	Forces	Animals including
	Habitats			of Materials		Humans
6	Light	Living Things & Their	Evolution & Inheritance	Animals including	Electricity	RSE
		Habitats		Humans		

Key Skills (Working Scientifically - Year 1/2)

- > asking simple questions and recognising that they can be answered in different ways
- > observing closely, using simple equipment
- performing simple tests
- > identifying and classifying
- > using their observations and ideas to suggest answers to questions
- > gathering and recording data to help in answering questions.

Year	Topic	Christian	National Curriculum Content	Key Knowledge and Vocabulary
Year 1	Plants (Plant Power!)	Spirituality	 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 	 Leaf, flower, blossom, petal, fruit, berry, root, seed, trunk, branch, stem, bark, stalk, bud Names of trees in the local area Names of garden and wild flowering plants in the local area Make close observations of leaves, seeds, flowers etc. Classify leaves, seeds, flowers etc. using a range of characteristics Identify plants by matching them to named images Make observations of how plants change over a period of time End Points: Understand that there is vast array of plants which all have specific names and that these can be identified by looking at the key characteristics of the plant. Be able to name some common plants and trees. Understand that plants have common parts and be able to name some. Know that some trees keep their leaves all year while other trees drop their leaves during autumn and grow them again during spring.

Year 1	Animals (Amazing Animals)	Spirituality	 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) 	Head, body, eyes, ears, mouth, teeth, leg, tail, wing, claw, fin, scales, feathers, fur, beak, paws, hooves Names of animals experienced first-hand from each vertebrate group Make first hand close observations of animals from each of the groups Compare two animals from the same or different group Classify animals using a range of features Identify animals by matching them to named images Classify animals according to what they eat End Points: Understand that animals vary in many ways and have different features. Can name some animals that belong to each group. Understand animals eat certain things and are carnivores, herbivores or omnivores. Know that humans and insects are not animals
Year 1	Humans (All about me)	Spirituality Well Being & Flourish	identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense	Senses, touch, see, smell, taste, hear, fingers, skin, eyes, nose, ear and tongue Make first hand close observations of parts of the body e.g. hands, eyes Compare two people Take measurements of parts of their body Look for patterns between people e.g. Do people with big hands have big feet? Classify people according to their features Investigate human senses End Points: know that humans and insects are animals Know that humans have 5 senses and can name them and the parts of the body linked to each sense.
Year 1	Everyday Materials (Marvellous Materials!)	Spirituality	 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 	Object, material, wood, plastic, glass, metal, water, rock, brick, paper, fabric, elastic, foil, card/cardboard, rubber, wool, clay, hard, soft, stretchy, stiff, bendy, floppy, waterproof, absorbent, breaks/tears, rough, smooth, shiny, dull, see through, not see through Classify objects made of one material in different ways e.g. a group of object made of metal Classify in different ways one type of object made from a range of materials e.g. a collection of spoons made of different materials Classify materials based on their properties Test the properties of objects

				 End Points: Understand the term material is what an object is made from. Know that all objects are made of one or more material. Can describe different materials by their properties e.g. shiny, stretchy, rough etc.
Year 1	Seasonal Change	Spirituality Justice & Responsibility	 observe changes across the four seasons observe and describe weather associated with the seasons and how day length varies 	Weather (sunny, rainy, windy, snowy etc.), seasons (Winter, Summer, Spring, Autumn), sun, sunrise, sunset, day length Collect information about the weather regularly throughout the year Present this information in table and charts to compare the weather across the seasons Collect information, regularly throughout the year, of features that change with the seasons Gather data about day length regularly throughout the year and present this to compare the seasons End Points: Can name the four seasons and knows the weather changes in the seasons (e.g. colder and rainier in the winter and hotter and drier in the summer). Knows that a day is longer in the summer and shorter in the winter.
			Year 2	
Year 2	Animals including Humans (Growth and Survival)	Spirituality	 Notice that animals, including humans, have offspring which grow into adults Find out about and describe the basic needs of animals, including humans, for survival (water, food and air) Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene. 	Offspring, reproduction, growth, child, young/old stages (examples - chick/hen) exercise, heartbeat, breathing, hygiene, germs, disease, food types Animals including humans have offspring which grow into adults. In humans and some animals these offspring will be young, such as babies or kittens, that grow into adults. In other animals, such as chickens or insects, there may be eggs laid that hatch to young or other stages which then grow to adults. The young of some animals do not look like their parents e.g. tadpoles. All animals including humans have basic needs of feeding, drinking and breathing that must be satisfied in order to survive, and to grow into healthy adults they also need the right amounts and types of food and exercise. Good hygiene is also important in preventing infections and illnesses. End Points: • Know that animals, including humans, have offspring which grow into adults and that young of some animals do not look like their parents (e.g. tadpoles).

Year 2	Plants	Spirituality	Observe and describe how seeds and bulbs grow	 Understand that all animals, including humans, have basic needs in order to survive and be able to name them. Know exercise, good hygiene and food from different food groups are needed to be healthy and name some examples for each group. light, shade, sun, warm, cool, water, grow, healthy
			 into mature plants Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. Identify and name a variety of plants and animals in their habitats, including microhabitats 	Plants may grow from either seeds or bulbs. These then germinate and grow into seedlings which then continue to grow into mature plants. Seeds and bulbs need to be planted outside at particular times of the year and they will germinate and grow at different rates. Plants also need different amounts of water and space to grow well and stay healthy. End Points: Understand that plants may grow from either seeds or bulbs and that seeds and bulbs need to be planted outside at particular times of year and they will germinate and grow at different rates. Understand that some plants are better suited to growing in full sun and some grow better in partial or full shade. Plants also need different amounts of water and space to grow well and stay healthy.
Year 2	Uses of Everyday 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. 	Properties of materials – increased range from year 1 Properties of materials - as for year 1 plus opaque, transparent and translucent, reflective, non-reflective, flexible, rigid Shape, push/pushing, pull/puling, twist/twisting, squash/squashing. Bend/bending, stretch/stretching All objects are made of one or more materials that are chosen specifically because they have suitable properties for the task. A material can be suitable for different purposes and an object can be made of different materials. Objects made of some materials can be changed in shape by bending, stretching, squashing and twisting. Classify materials Make suggestions about alternative materials for a purpose that are both suitable and unsuitable Test the properties of materials for particular End Points: Understand that objects are made from particular materials because of its properties and can give examples of an object and link the material it's made from and the object's use (eg. Plastic bottle – transparent so you can see the liquid inside it and waterproof).

Year 2	Living Things	Spirituality	Explore and compare the differences between	 Understand that a material can be suitable for different purposes and an object can be made of different materials. Know that objects made of some materials can be changed in shape by bending, stretching, squashing and twisting. Living, dead, never been alive, suited, suitable, basic needs, food, food
	and their habitats		 things that are living, dead and things that have never been alive. Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other Identify and name a variety of plants and animals in their habitats, including microhabitats Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food. 	chain, shelter, move, feed, names of local habitats e.g. pond, woodland etc., names of micro-habitats e.g. under logs, in bushes etc. All objects are either living dead or have never been alive

Key Skills (Working Scientifically - Year 3/4)

- > asking relevant questions and using different types of scientific enquiries to answer them
- > setting up simple practical enquiries, comparative and fair tests
- > making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers
- gathering, recording, classifying and presenting data in a variety of ways to help in answering questions
- > recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables
- > reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions
- > using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions
- > identifying differences, similarities or changes related to simple scientific ideas and processes
- > using straightforward scientific evidence to answer questions or to support their findings.

Year 3	Plants	Spirituality	 Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant Investigate the way in which water is transported within plants Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal 	Photosynthesis, pollen, insect/wind pollination, seed formation, seed dispersal – wind dispersal, animal dispersal, water dispersal Many plants have roots, stems/trunks, leaves and flowers/blossom. Pollen, which is produced by the male part of the flower, is transferred to the female part of other flowers (pollination). This forms seeds which are then dispersed in different ways. Different plants require different conditions for germination and growth Observe what happens to plants over time Investigate what happens to plants when they are put in different conditions Spot flowers, seeds, berries and fruits outside throughout the year Observe flowers carefully to identify the pollen Observe flowers being visited by pollinators Observe seeds being blown from the trees Research different types of seed dispersal Classify seeds in a range of ways End Points: • Knows the main parts of a plant and the function of each part • Understands that some plants produce flowers which enable the plant to reproduce. • Knows that different plants require different conditions for germination and growth.
Year 3	Rocks	Spirituality	 Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties Describe in simple terms how fossils are formed when things that have lived are trapped within rock Recognise that soils are made from rocks and organic matter. 	Rock, stone, pebble, boulder, grain, crystals, layers, hard, soft, texture, absorb water, soil, fossil, marble, chalk, granite, sandstone, slate, soil, peat, sandy/chalk/clay soil Rock is a naturally occurring material There are different types of rock which have different properties. Rocks can be different shapes Soils are made up of pieces of ground down rock which may be mixed with plant and animal material The type of rock, size of rock piece and the amount of organic matter affect the property of the soil. Some rocks contain fossils. Observe rocks closely and classify Research using secondary sources how fossils are formed Observe soils closely and classify Research the work of Mary Anning End Points:

Year 3	Light	Recognise that they need light in order to see things and that dark is the absence of light	 Understand that rock is a naturally occurring material and there are different types of rock which have different properties and have different sizes of grain or crystal. Know that fossils were formed millions of years ago and can explain how fossils are formed. Light, light source, dark, absence of light, transparent, translucent,
	 Notice that light is reflected from surfaces Recognise that light from the sun can be dangerous and that there are ways to protect their eyes Recognise that shadows are formed when the light from a light source is blocked by an opaque object Find patterns in the way that the size of shadows change 	 opaque, shiny, matt, surface, shadow, reflect, mirror, sunlight, dangerous We see objects because our eyes can sense light. Dark is the absence of light. Some objects are sources of light. The light from the sun can damage our eyes and therefore we should not look directly at the sun Shadows are formed on a surface when an opaque or translucent object is between a light source and the surface and blocks some of the light. The size of the shadow depends on the position of the source, object and surface. End Points: Understand that we need light to see and that without any light at all we would not be able to see. To know that some objects are light sources (and be able to name some) but the moon is not a light source. To know that shadows are formed when an opaque or translucent object blocks some of the light and the size of the shadow depends on the position of the light source, object and surface. 	
Year 3	Forces and Spiritual magnets	 Compare how things move on different surfaces Notice that some forces need contact between two objects, but magnetic forces can act at a distance Observe how magnets attract or repel each other and attract some materials and not others Compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials Describe magnets as having two poles Predict whether two magnets will attract or repel each other, depending on which poles are facing each other 	Force, push, pull, twist, contact force, non-contact force, magnetic force, magnet, strength, bar magnet, ring magnet, button magnet, horseshoe magnet, attract, repel, magnetic material, metal, iron, steel, poles, north pole, south pole A force is a push or a pull. When an object moves on a surface, the texture of the surface and the object affect how it moves. The surface may help the object to move better or it may hinder its movement. A magnet attracts magnetic material. Iron and nickel and other materials containing these are magnetic. The strongest parts of a magnet are the poles. Magnets have two poles — a north pole and a south pole. For some forces to act there must be contact Some forces can act at a distance.

(e.g. magnetism - the magnet does not need to touch the object that it attracts).			The magnet does not need to touch the object that it attracts. End Points: Understands that a force is a push or a pull and that the texture of a surface will affect how an object moves on it. Knows that a magnet attracts magnetic material and that the strongest parts of a magnet are called poles. Know that magnets have two poles — a north pole and a south pole and that if two poles the same are brought together they will push away from each other — repel, and if two different poles are brought together they pull together — attract. Understand that for some forces to act, there must be contact (e.g. the wind moving the trees) but some forces can act at a distance (e.g. magnetism - the magnet does not need to touch the object that it attracts).
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Key Skills (Working Scientifically - Year 3/4)

- > asking relevant questions and using different types of scientific enquiries to answer them
- setting up simple practical enquiries, comparative and fair tests
- making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers
- gathering, recording, classifying and presenting data in a variety of ways to help in answering questions
- recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables
- reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions
- using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions
- identifying differences, similarities or changes related to simple scientific ideas and processes
- using straightforward scientific evidence to answer questions or to support their findings.

Year 4	Living things and their habitats	Spirituality Justice & Responsibility	 Recognise that living things can be grouped in a variety of ways Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment Recognise that environments can change and that this can sometimes pose dangers to living things 	Classification, classification keys, environment, habitat, human impact, positive, negative, migrate, hibernate Living things can be grouped (classified) in different ways according to their features. Classification keys can be used to identify and name living things. Living things live in a habitat which provides an environment to which they are suited These environments may change naturally. Humans also cause the environment to change. These environments also change with the seasons Observe plants and animals in different habitats throughout the year
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different nutrients Use food labels to answer enquiry Plan a daily diet contain a good balance of nutrients Explore the nutrients contained in fast food Use secondary sources to research the parts and functions of the skeleton Compare, contrast and classify skeletons of different animals		Animals Spiritualit including humans	 Identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat Identify that humans and some other animals have skeletons and muscles for support, protection and movement 	skull, ribs, spine, muscles, joints Animals need to eat in order to get the nutrients they need. Food contains a range of different nutrients that are needed by the body to stay healthy Humans and some other animals have skeletons and muscles which help them move and provide protection and support. Classify food in a range of ways Use food labels to explore the nutritional content of a range of food items Use secondary sources to find out they types of food that contain the different nutrients Use food labels to answer enquiry Plan a daily diet contain a good balance of nutrients Explore the nutrients contained in fast food Use secondary sources to research the parts and functions of the skeleton
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iı	Animals including humans Justice & Responsibility	 Describe the simple functions of the basic parts of the digestive system in humans Identify the different types of teeth in humans and their simple functions Construct and interpret a variety of food chains, identifying producers, predators and prey 	Digestive system, digestion, mouth, teeth, saliva, oesophagus, stomach, small intestine, nutrients, large intestine, rectum, anus, teeth, incisor, canine, molar, premolars, herbivore, carnivore, omnivore, producer, predator, prey, food chain Food enters the body through the mouth. Digestion starts when the teeth start to break the food down. Saliva is added and the tongue rolls the food into a ball. The food is swallowed and passes down the oesophagus to the stomach. Here the food is broken down further by being churned around and other chemicals are added. The food passes into the small intestine. Here nutrients are removed from the food and leave the digestive system to be used elsewhere in the body. The rest of the food then passes into the large intestine. Here the water is removed for use elsewhere in the body. What is left is then stored in the rectum until it leaves the body through the anus Humans have four types of teeth Living things can be classified as producers, predators and prey according to their place in the food chain. Research the function of the parts of the digestive system Explore eating different types of food Classify animals as herbivores, carnivores or omnivores according to the type of teeth they have in their skulls Use food chains to identify producers, predators and prey within a habitat Use secondary sources to identify animals in a habitat and find out what they eat End Points: Animals/Animals including humans • Knows the basic sequence of the digestive system and can say what happens at each part. • Knows that humans have different types of teeth and be able to name some along with the job they do (e.g. incisors for cutting). • Understands that living things can be classified as producers,
			 Understands that living things can be classified as producers, predators and prey according to their place in the food chain and name some within a habitat.

Year 4	Electricity	 Identify common appliances that run on electricity Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit Recognise some common conductors and insulators, and associate metals with being good conductors 	Electricity, electrical appliance/device, mains, plug, electrical circuit, complete circuit, component, cell, battery, positive, negative, connect/connections, loose connection, short circuit, crocodile clip, bulb, switch, buzzer, motor, conductor, insulator, metal, non-metal, symbol Many household devices and appliances run on electricity. An electrical circuit consists of a cell or battery connected to a component using wires. If there is a break in the circuit, a loose connection or a short circuit the component will not work. A switch can be added to the circuit to turn the component on and off. Metals are good conductors so they can be used as wires in a circuit. Non-metallic solids are insulators except for graphite (pencil lead). Water, if not completely pure, also conducts electricity Construct a range of circuits Explore how to connect a range of different switches and investigate how they function in different ways Apply their knowledge of conductors and insulators to design and make different types of switch Make circuits that can be controlled as part of a D&T project End Points: Knows that an electrical circuit consists of a cell or battery connected to a component using wires and if there is a break in the circuit it will not work. Can make and name the components in a circuit Knows the difference between conductors and insulators and give examples of each.
Year 4	Sound Spirituality	 Identify how sounds are made, associating some of them with something vibrating Recognise that vibrations from sounds travel through a medium to the ear Find patterns between the pitch of a sound and features of the object that produced it Find patterns between the volume of a sound and the strength of the vibrations Recognise that sounds get fainter as the distance from the sound source increases 	Sound, source, vibrate, vibration, travel, pitch (high, low), volume, faint, loud, insulation A sound source produces vibrations which travel through a medium from the source to our ears. Different mediums can carry sound but sound cannot travel through a vacuum The vibrations cause parts of our body inside our ears to vibrate, allowing us to hear (sense) the sound. The loudness (volume) of the sound depends on the strength (size) of vibrations Pitch is the highness or lowness of a sound and is affected by features of objects producing the sounds.

Classify sound sources

Explore making sounds with a range of objects

Explore using objects that change in feature to change pitch and volume Measure sounds over different distances

Measure sounds through different insulation materials

End Points:

- Knows that sound produces vibrations which travel through a medium from the source to our ears.
- Knows that different mediums such as solids, liquids and gases can carry sound, but sound cannot travel through a vacuum (an area empty of matter).
- Knows that the loudness (volume) of the sound depends on the strength (size) of vibrations which decreases as they travel through the medium. Therefore, sounds decrease in volume as you move away from the source.
- Knows that Pitch is the highness or lowness of a sound and is affected by features of objects producing the sounds. For example, smaller objects usually produce higher pitched sounds.

Year 5

Key Skills (Working Scientifically - Year 5/6)

- > planning different types of scientific enquiries to answer questions
- > taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate
- > recording data and results of increasing complexity using scientific diagrams and graphs
- > using test results to make predictions to set up further comparative and fair tests
- reporting and presenting findings from enquiries, including conclusions, causal relationships
- identifying scientific evidence that has been used to support or refute ideas or arguments.

Year 5	Forces	Spirituality	 Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object Identify the effects of air resistance, water resistance and friction, that act between moving surfaces Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect 	Force, gravity, Earth, air resistance, water resistance, friction, mechanisms, simple machines, levers, pulleys, gears A force causes an object to start moving, stop moving, speed up, slow down or change direction. Gravity is a force that acts at a distance. Air resistance, water resistance and friction are contact forces that act between moving surfaces. A mechanism is a device that allows a small force to be increased to a larger force. Pulleys, levers and gears are all mechanisms, also known as simple machines. Investigate the effect of friction, water resistance and air resistance in a range of contexts
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Year 5	States of matter	Spirituality	 Compare and group materials together, according to whether they are solids, liquids or gases Observe that some materials change state when 	 Explore how levers, pulleys and gears work Research how the work of scientists such as Galileo Galilei and Isaac Newton helped to develop the theory of gravitation End Points: Know that a force causes an object to start moving, stop moving, speed up, slow down or change direction: Know about gravity and its impact on our lives Know that air resistance, water resistance and friction are contact forces that act between moving surfaces and know the effect of these forces. Know that a mechanism is a device that allows a small force to be increased to a larger force and that Pulleys, levers and gears are all mechanisms, also known as simple machines. Solid, liquid, gas, state change, melting, freezing, melting point, boiling point, evaporation, temperature, water cycle A solid keeps its shape and has a fixed volume. A liquid has a fixed volume but changes in shape to fit the container.
(on Plan document as Year 4 but we teach in Year 5)			they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C) Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature	A gas fills all available space; it has no fixed shape or volume. Melting is a state change from solid to liquid. Freezing is a state change from liquid to solid. Boiling is a change of state from liquid to gas Evaporation is the same state change as boiling Condensation is the change back from a gas to a liquid caused by cooling. Understanding precipitation and the water cycle Observe closely and classify a range of solids and liquids Explore making gases visible and showing their effect Classify materials according to whether they are solids, liquids and gases Observe a range of materials melting Investigating melting point of different substances Explore freezing different liquids Use a thermometer to measure temperatures Observe water evaporating Set up investigations to explore changing the rate of evaporation
				Use secondary sources to find out about the water cycle End Points: • Understands and can name the properties of solids, liquids and gases.

Year 5	Properties and changes of materials	 Compare and group together everyday materials on the basis of their properties Know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution Use knowledge of solids, liquids and gases to decide how mixtures might be separated Give reasons, based on evidence, for the particular uses of everyday materials, including metals, wood and plastic Demonstrate that dissolving, mixing and changes of state are reversible changes Explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible 	Knows about how materials change state and know the temperature at which materials change state (boiling at 100°C and freezing at 0°C) Know about the water cycle and can explain evaporation and condensation (evaporation is the same state change as boiling, but slower and condensation is the change back from a gas to a liquid caused by cooling). Thermal/electrical insulator/conductor, change of state, mixture, dissolve, solution, soluble, insoluble, filter, sieve reversible/non-reversible change, burning, rusting, new material Materials have different uses depending on their properties and state Properties include hardness, transparency, electrical and thermal conductivity and attraction to magnets. Some materials will dissolve in a liquid and form a solution while others are insoluble and form sediment. Mixtures can be separated by filtering, sieving and evaporation. Some changes to materials are reversible and other are non-reversible Investigate the properties of different materials in order to recommend materials for particular use Explore adding a range of solids to water and other liquids Investigate rates of dissolving by carrying out comparative and fair test Separate mixtures by sieving, filtering and evaporation Explore a range of non-reversible changes Carry out comparative and fair tests involving non-reversible changes
Year 5	Earth and Spirituality space	 Describe the movement of the Earth, and other planets, relative to the Sun in the solar system Describe the movement of the Moon relative to the Earth 	 Carry out comparative and fair tests involving non-reversible changes End Points: Understands the properties of materials and use this to explain everyday uses of materials and can group them. Knows and can explain what dissolving means, and give examples of materials that dissolve. Uses their knowledge of liquids, gases and solids to suggest how materials can be recovered from solutions or mixtures (by evaporation, filtering or sieving) and can name equipment used for this. Understands and can describe some simple reversible and non-reversible changes to materials and give examples. Earth, Sun, Moon, (Mercury, Jupiter, Saturn, Venus, Mars, Uranus, Neptune) spherical, solar system, rotates, star, orbit, planets The Sun is a star. It is at the centre of our solar system. There are 8 planets

			 Describe the Sun, Earth and Moon as approximately spherical bodies Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky 	These travel around the Sun in fixed orbits. Earth takes 365% days to complete its orbit around the Sun. The Earth rotates on its axis every 24 hours. As Earth rotates half faces the Sun (here it is day) and half is facing away from the Sun (night). As the Earth rotates the Sun appears to move across the sky. The Moon orbits the Earth. It takes about 28 days to complete its orbit. The Sun, Earth and Moon are approximately spherical. Use secondary sources to help create a model Make first-hand observations of how shadows caused by the Sun change through the day (in summertime) Make a sundial (in summertime) Research time zones Consider the views of scientists in the past and evidence used to deduce shapes and movements of the Earth, Moon and planets before space travel End Points: Know that the Sun is a star at the centre of our solar system and that there are 8 planets that travel around the Sun in fixed orbits. Can explain the movement of the Earth and how this produces day and night and knows the time it takes for the earth to orbit the sun Know about and can explain the movement of the moon relative to the Earth and describes each using the term spherical.
Year 5	Living things and their habitats	Spirituality	 Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird Describe the life process of reproduction in some plants and animals 	Life cycle, reproduce, sexual, sperm, fertilises, egg, live young, metamorphosis, asexual, plantlets, runners, bulbs, cuttings As part of their life cycle plants and animals reproduce. Most animals reproduce sexually. Some young undergo a further change before becoming adults This is called a metamorphosis. Plants reproduce both sexually and asexually. Bulbs, tubers, runners and plantlets are examples of asexual plant reproduction which involves only one parent. Sexual reproduction occurs through pollination, usually involving wind or insects. Use secondary sources and, where possible, first hand observations to find out about the life cycle of a range of animals Compare the gestation times for mammals and look for patterns

Justice & Responsibility (This builds on the learning in living things and their habitats) many skills. At puberty, a child's body changes and develo	Year 5 Animals including humans	Look for patterns between the size of an animal and its expected life span Grow and observe plants that reproduce asexually Take cuttings from a range of plants Plant bulbs and then harvest to see how they multiply Use secondary sources to find out about pollination End Points: • Understands and can explain the life cycle of a range of animals and be able to identify similarities and differences between the life cycles. • Knows and can name the key parts of a plant/flower and the roles they play • Understands and can explain the difference between sexual and asexual reproduction and give examples of how plants reproduce in both ways. Puberty: the vocabulary to describe sexual characteristics When babies are young they grow rapidly. They are very dependent on their parents. As they develop they learn
		Puberty: the vocabulary to describe sexual characteristics When babies are young they grow rapidly. They are very dependent on their parents. As they develop they learn many skills. At puberty, a child's body changes and develops primary and secondary sexual characteristics. This enables the adult to reproduce.

Key Skills (Working Scientifically - Year 5/6)

- > planning different types of scientific enquiries to answer questions
- > taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate
- > recording data and results of increasing complexity using scientific diagrams and graphs
- > using test results to make predictions to set up further comparative and fair tests
- > reporting and presenting findings from enquiries, including conclusions, causal relationships
- identifying scientific evidence that has been used to support or refute ideas or arguments.

Year 6	Living Things	Spirituality	•	Describe how living things are classified into	Vertebrates, fish, amphibians, reptiles, birds, mammals, invertebrates,
	and Their			broad groups according to common observable	insects, spiders, snails, worms, flowering and non-flowering
	Habitats			characteristics and based on similarities and differences, including micro-organisms, plants and animals	Living things can be formally grouped according to characteristics. Plants and animals are two main groups but there are other livings things that do not fit into these groups

			Give reasons for classifying plants and animals based on specific characteristics.	Plants can make their own food whereas animals cannot. Animals can be divided into two main groups – those that have backbones (vertebrates) and those that do not (invertebrates). Vertebrates can be divided into five small groups – fish, amphibians, reptiles, birds and mammals. Each group has common characteristics. Invertebrates can be divided into a number of groups including insects, spiders, snails and worms. Plants can be divided broadly into two main groups – flowering plants and non-flowering plants. Use secondary sources to learn about the formal classification system devised by Carl Linnaeus and why it is important Use first hand observation to identify characteristics shared by the animals in a group Use secondary sources to research the characteristics of animals that belong to a group Use information about the characteristics of an unknown animal or plant to assign it to a group Classify plants and animals presenting this in a range of ways Create an imaginary animal which has features from one or more groups End Points: Know that Living things can be grouped according to characteristics and understand that Plants and animals are two main groups but there are other livings things that do not fit into these groups e.g. micro-organisms. Know that animals can be divided into two main groups (vertebrates and invertebrates) and that these can then be divided again into other groups. Know that plants can be divided into two main groups (flowering and non-flowering plants) and that plants can make their own food but animals cannot. Be able to give examples of different living things in these groups and explain reasons for classifying plants and animals in a specific
Year 6	Animals Including Humans	Spirituality	 Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function 	way. Heart, pulse, rate, pumps, blood, blood vessels, transported, lungs, oxygen, carbon dioxide, nutrients, water, muscles, cycle, circulatory system, diet, exercise, drugs and lifestyle

Year 6	Evolution and Inheritance	Spirituality Justice & Responsibility	 Describe the ways in which nutrients and water are transported within animals, including humans. Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution. 	The heart pumps blood in the blood vessels around to the lungs. Oxygen goes into the blood and carbon dioxide is removed. The blood goes back to the heart and is then pumped around the body. Nutrients, water and oxygen are transported in the blood to the muscles and other parts of the body where they are needed. As they are used they produce carbon dioxide and other waste products. Carbon dioxide is carried by the blood back to the heart and then the cycle starts again as it is transported back to the lungs to be removed from the body. This is the human circulatory system. Diet, exercise, drugs and lifestyle have an impact on the way our bodies function. Some conditions are caused by deficiencies in our diet Carry out a range of pulse rate investigations Learn about the impact of exercise, diet, drugs and lifestyle on the body. This is likely to be taught through direct instruction due to its sensitive nature End Points: Be able to explain how the human circulatory system works, naming the main parts and their functions. Know and be able to explain how diet, exercise, drugs and lifestyle impacts on how the body functions. Know and can explain how water and nutrients are transported in animals, including humans. Offspring, sexual reproduction, vary, characteristics, suited, adapted, environment, inherited, species, fossils All living things have offspring of the same kind, as features in the offspring are inherited from the parents. Due to sexual reproduction, the offspring are not identical to their parents and vary from each other. Plants and animals have characteristics that make them suited (adapted) to their environment. If the environment changes rapidly some variations of a species may not suit the new environment and will die. If the environment changes slowly, animals and plants with variations that are best suited survive in greater numbers to reproduce and pass their characteristics become more dominant within the population. Over a very long period of time these characteristics may be s
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				Fossils give us evidence of what lived on the Earth millions of year ago and provide evidence to support the theory of evolution. Design a new plant or animal to live in a particular habitat Make observations of fossils to identify living things that lived on Earth millions of years ago Identify features in animals and plants that are passed on to offspring End Points: Understands and can explain the process of evolution. Understands and can explain how different plants and animals are suited (adapted) to their environments and link adaptation over time to evolution. Give examples of living things that lived millions of years ago and the fossil evidence we have to support this. Understands reproduction and offspring, recognising that offspring vary and are not identical to their parents.
Year 6	Light	Spirituality	 Recognise that light appears to travel in straight lines Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them. 	Light source, absence of light, transparent, translucent, opaque, shiny, matt, surface, reflect, mirror, straight lines, light rays. Light appears to travel in straight lines and we see objects when light from them goes into our eyes. The light may come directly from light sources but for other objects some light must be reflected from the object into our eyes for the object to be seen. Objects that block light (are not fully transparent) will cause shadows. Because light travels in straight lines the shape of the shadow will be the same as the outline shape of the object. Explore different ways to demonstrate that light travels in straight Explore the uses of the behaviour of light, reflection and shadows such as in periscope design, rear view mirrors and shadow puppets. End Points: • Understands and can describe how light travels, in straight lines, from a light source to our eyes or reflected from other objects into our eyes. • Understands and can explain how light travels in straight lines past translucent or opaque objects to form a shadow of the same shape and understands how and why shadows change size.
Year 6	Electricity		 Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit Compare and give reasons for variations in how components function, including the brightness of 	Circuit, complete circuit, circuit diagram, circuit symbol, cell, battery, bulb, buzzer, motor, switch, voltage Adding more cells to a complete circuit will make a bulb brighter, a motor spin faster or a buzzer make a louder sound.

	 bulbs, the loudness of buzzers and the on/off position of switches Use recognised symbols when representing a simple circuit in a diagram. 	If you use a battery with a higher voltage, the same thing happens. Adding more bulbs to a circuit will make each bulb less bright. Using more motors or buzzers, each motor will spin more slowly and each buzzer will be quieter. Turning a switch off (open) breaks a circuit so the circuit is not complete and electricity cannot flow. Any bulbs, motors or buzzers will then turn off as well. You can use recognised circuit symbols to draw simple circuit diagrams. Explain how a circuit operates to achieve particular operations, such as control the light for a torch with varying brightness or make a motor go faster or slower Make circuits to solve particular Carry out fair tests exploring changes in circuits End Points: Be able to make electric circuits and knows how the number and voltage of cells within a circuit links to the brightness of a light or the volume of a buzzer. Be able to compare and give reasons why components work and do not work in a circuit. Be able to use recognised circuit symbols to draw simple circuit diagrams.
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HISTORY

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	1	All About Me					Real Life Heroes
2	2			Great Fire of London		Explo	orers
3	3	Stone Age a	nd Iron Age	Ron	nans	Anglo	Saxons
4	4	Gre	eks	Vik	ings		
į	5	Едур	tians				

6	Life in Britain – WWII		Life in Britain – WWII	Benin
	Topic	Christian	National Curriculum	Key Knowledge and Vocabulary
Year 1 Year 2	All about me (Changes within living memory – 1970's) Real Life Heroes (The achievements of significant people from the past) The Great Fire of London (significant events beyond living memory) Explorers (the achievements of significant people)	Spirituality Justice & Responsibility Spirituality Justice & Responsibility	 changes within living memory (history of grandparents 1970's) the lives of significant individuals in the past who have contributed to national and international achievements (Richard III, Dr Barnardo, Florence Nightingale, Samuel Pepys, Roald Amundsen, Neil Armstrong) significant historical events, people and places in their own locality events beyond living memory that are significant nationally (Great Fire of London) 	A long time ago, same/different, change, people, lives, Past, now, modern, old, new, decade, 1970's History, significant, timeline, order, compare, similar, different, fact, opinion, artefact, event, source, evidence, changes, invention, question, cause, consequences, reason, connections, century, decade, living memory, periods of time Develop an awareness of the past Use common words and phrases relating to the passing of time (see next column) Understand where the people and events they are studying fit into a chronological framework Identify similarities and differences Ask and answer questions Understand how we find out about the past End Points Year 1: Use common words and phrases relating to the passing of time Be able to state how times have changed between now and Victorian times End Points Year 2: Be able to recount relevant facts from The Great Fire of London To know that Roald Amundsen and Neil Armstrong contributed to international achievements

Year	Changes in Britain	Spirituality	late Neolithic hunter-gatherers and early farmers,	Chronological, Millennium, BC/BCE, AD/CE, era,	
3	from the Stone Age to		for example, Skara Brae	similarities, differences, Prehistoric, primary, secondary	
	Iron Age		Bronze Age religion, technology and travel, for	sources, ancient, modern, archaeology, archaeologist,	
	(changes in Britain)	Justice &	example, Stonehenge	contrasts, trends over time, influence, significant,	
	_	Justice & Responsibility	Bronze Age religion, technology and travel, for		
			 Anglo-Saxon art and culture Christian conversion – Canterbury, Iona and Lindisfarne Viking raids and invasion 	 of how people lived To give some examples of what impact the Roman Empire had on Britain To recognise different time periods that exist between different groups invading Britain End Points Year 4: 	
Year 4	A local History study (Castle Donington)	Spirituality Justice &	 resistance by Alfred the Great and Athelstan, first king of England Anglo-Saxon laws and justice Edward the Confessor and his death in 1066 	 To articulate how the Greeks have influenced the Western world To communicate their understanding of the history of Castle Donington 	
	A study of Greek life and achievements and their influence on the western world (Ancient Greece)	Responsibility	a depth study linked to one of the British areas of study listed above		

	(a study of Greek life and achievements and their influence on the western world) Viking Struggle for the kingdom of England to the time of Edward the confessor. (Britain's settlement by Anglo-Saxons)	 a study over time tracing how several aspects of national history are reflected in the locality (this can go beyond 1066) a study of an aspect of history or a site dating from a period beyond 1066 that is significant in the locality. the legacy of Greek culture (art, architecture or literature) on later periods in British history, including the present day Ancient Greece – a study of Greek life and achievements and their influence on the western world 	
Year 5	A study on the achievements of the earliest civilizations - Ancient Egyptians (the achievements of the earliest civilizations) Spirituality Spirituality Spirituality Spirituality Spirituality Spirituality	 the achievements of the earliest civilizations – an overview of where and when the first civilizations appeared and a depth study of Ancient Egypt; a significant turning point in British history, for example, the first railways or the Battle of Britain 	Cause and effect, propaganda, bias, society, Empire, point of view, objectivity, subjectivity, consequences, legacy, Modern British Values, laws Develop a chronologically secure knowledge and understanding of British, local and world history They should note connections, contrasts and trends over time and develop the appropriate use of historical terms They should regularly address and sometimes devise
Year 6	A study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066 (Life in Britain leading up to, during and after The Second World War) (a significant turning point in British history)	a non-European society that provides contrasts with British history –Benin (West Africa) c. AD 900- 1300.	 historically valid questions about change, cause, similarity and difference, and significance. They should construct informed responses that involve thoughtful selection and organisation of relevant historical information. They should understand how our knowledge of the past is constructed from a range of sources End Points Year 5: To identify the achievements of the Ancient Egyptians and their importance in history End Points Year 6: To name key events leading from the First WW to Second WW and their impact on British history

A study of a Non-	> To (describe the key facts about Benin history and how this
European society -	con	trasts with the British history they have covered
Benin		
(a non-European society		
that provides contrasts		
with British history)		

GEOGRAPHY

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1		Around and About	Amazing Animals		Plant Power	Weather Watch
		Weather Watch – track	ing the temperature and c	onditions for one week at t	he start of each month	
2				Weather patterns	Islands and Explorers	
3	How are rocks used in	the local environment?	Europe fo	ocus - Italy	Rivers, mountai	ns, earthquakes
	Where can we	see weathering			Countie	es in UK
4					Cast	eton
5			Our locality – From a different view - Equality		Rivers and Rainforests	
6		Similarities and	Land use pre and post		Adve	nture
		differences between UK	war			
		and France				
	Topic	Christian	National	Curriculum	Key Knowledge	and Vocabulary
	Горго	Distinctiveness				, and 100a0a.a.,
Year 1	Around and About	Spirituality	Locational knowledge		Human: City, town, village	, factory, farm, house,
	UK knowledge	-1	Name and locate the world's seven continents and office, port, harbour, shop, capi			
	Compare village and		five oceans (both years)		Physical: beach, cliff, coast, forest, hill, mountain	
	town				ocean, river, soil, valley, v	egetation, season, weather,
					marine	

	Fieldwork Borough		•
	Street walk - <i>What is</i>		
	the same and		P
	different about the		
	shops in Borough		
	Street?		
	Amazing Animals	Spirituality	Н
	Hot and cold places		"
	Equator		ľ
	Nairobi – contrasting		
	location		
	Plant Power	Spirituality	•
	Local environment –		
	physical and human		G
	features		•
	Weather Watch	Spirituality	
	Looking at changes		
	and patterns across		
	the year using our		
	data		
Year 2	Climate and countries	Spirituality	
	UK countries		•
	Fieldwork – collecting	lunking C Dannaugihiliku	
	weather data - What	Justice & Responsibility	
	is the weather like in		
	our school grounds?		•
	-		
			1

 Name, locate and identify characteristics of the 4 countries and capital cities of the UK and its surrounding seas (both years)

Place knowledge

 Understand geographical similarities and differences through studying the human and physical geography of a small area of UK (Year 1) and of a small area in a contrasting non-European country (Year 2)

Human and Physical Geography

- Identify seasonal and daily weather patterns in the UK and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles (both years)
- Use geographical vocabulary to refer to key physical and human features. (both years – see column opposite)

Geographical skills and fieldwork

- Use simple fieldwork and observational skills to study the geography of their school and its grounds and the human and physical features of surrounding environment (Year 1)
- Use world maps, atlases and globes to identify the UK and its countries, as well as the countries, continents and oceans studied at this key stage.
- Use simple compass directions and locational and directional language to describe the geography of their school and its grounds and the key human and physical features of its surrounding area (Year 1, compass directions again in Year 2)
- Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key (Year 2)

Map and fieldwork: Asia, Africa, North America, South America, Antarctica, Australia/Oceania/Australasia, Europe, Arctic, Southern, Pacific, Atlantic, Indian England, Scotland, Wales, Northern Ireland, Belfast, Edinburgh, London, Cardiff, North/Irish/Celtic Seas, English Channel

Other: recycle, compass, compass points (NSEW), fieldwork, plan, aerial photograph, map key symbols, Equator, hot/cold, direction, key, continent, globe, atlas, address, right/left, patterns, characteristics, surrounding seas

- Develop knowledge about the world, the United Kingdom and their locality
- Understand basic geographical vocabulary both human and physical
- Use first hand observation and geographical skills to enhance local awareness

End Points Year 1:

- Can they say what they like about their locality?
- Can they identify the four countries making up the United Kingdom?
- Can they name some of the main towns and cities in the United Kingdom?
- Can they explain the main features of a hot and cold place?
- Can they point out where the equator, north pole and south pole are on a globe or atlas?

End Points Year 2:

- Can they name the capital cities of England, Wales, Scotland and N. Ireland?
- Can they find where they live on a map of the UK? Can they describe the key physical features of a place using words like beach, coast, forest, hill,

	Islands and Explorers	Spirituality		mountain, ocean, valley?
	Continents and oceans	, ,		Can they name the continents of the world and
	Physical and human			find them in an atlas?
	features			> Can they name the world's oceans and find them in
		Justice & Responsibility		an atlas?
Year 3	Romans – Europe Focus	Spirituality	Locational knowledge	Human: urban, region, Europe, country, county,
rear 5	nomans zaroperosas	Spirituality	Locate the world's countries, using maps to focus on	economy, trade, energy
	Anglo-Saxons		Europe (including the location of Russia) Year 3	Physical: landscape, hills and mountains (and UK
	g. c cancers		Locate the world's countries, using maps to focus on	names e.g., Grampians)
		Justice & Responsibility	North and South America, concentrating on their	Coast, rural, climate, erosion, deposition, earthquake,
	Diverse Manustaine	0.121121	environmental regions, key physical and human	volcano, water cycle, geology, minerals and rock
	Rivers, Mountains,	Spirituality	characteristics, countries, and major cities - Year 5	types, Tundra, coniferous, deciduous, Mediterranean,
	Earthquakes and		Name and locate counties and cities of the United	mountainous, desert
	Counties Fieldwork		Kingdom, geographical regions and their identifying	Map and fieldwork: observe, measure, record,
	How are rocks used in the	Justice & Responsibility	human and physical characteristics, key topographical	environmental, region, compass points, ordnance
	local environment?		features (including hills, mountains, coasts and	survey map, scale, 4 figure grid, reference, contours,
	Where can we see		rivers), and land-use patterns; and understand how	symbols, minerals, rocks
	weathering?		some of these aspects have changed over time - Year	Other: globally significant, land use, mountains, river
Year 4	Contrasting Location	Spirituality	3	features, equator, hemisphere, food chain,
	Study - Castleton and		Identify the position and significance of latitude,	condensation, evaporation, change/effect
	Castle Donington		longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn,	
	Similarities and	Justice & Responsibility		> Extend knowledge and understanding beyond the
	differences between		Arctic and Antarctic Circle, the Prime/Greenwich	local area to include the United Kingdom and
	CD and Castleton		Meridian and time zones (including day and night)	Europe, North and South America including the
	Fieldwork traffic		Year 5/6	location and characteristics of a range of the
	survey - Is traffic a		Place knowledge	world's most significant human and physical
	problem in Castle		Understand geographical similarities and differences	features.
	Donington?		through the study of human and physical geography	Develop the use of geographical knowledge,
	Vikings	Spirituality	of a region of the United Kingdom - Year 4	understanding and skills to enhance their
	AIVIIIRO	Spirituality	Understand geographical similarities and differences	locational and place knowledge.
			through the study of human and physical geography	End Points Year 3:
		Justice & Responsibility	of a region in a European country - Year 6	> To name and locate well-known countries and
			Understand geographical similarities and differences through the study of human and physical geography of a region within North or South America (Year 5) University of the South America (Year 5) University of the South America (Ye	cities in Europe.
				> To use an 8-point compass correctly.
				> To name up to six cities in the UK.
			Human and Physical Geography	> To name up to six counties in the UK.

			Des •
			•
			Geo
			•
Year 5	Rainforests and Rivers	Spirituality	
	Fieldwork - Our locality – From a different view - Equality	Justice & Responsibility	•
Year 6	A study to compare a region in UK with a European country	Spirituality	
	(France)	Justice & Responsibility	

Describe and understand key aspects of:

- physical geography, including: climate zones, biomes and vegetation belts (Year 5), rivers (Year 5) mountains, volcanoes (Year 3) and earthquakes (Year 3), and the water cycle (Year 5)
- human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water (Year 4)

Geographical skills and fieldwork

- Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied
- Use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world (Year 4)
- Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.

To describe how volcanoes, mountains and earthquakes are created.

End Points Year 4:

- Compare and contrast geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom (Castleton)
- Human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water
- Use four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider worlds

Human: trade, deforestation, derelict, economy Physical: Tributary, confluence, meander, ox bow estuary, mouth source, biomes, climate zones Map and fieldwork: GIS – geographical information systems, global warming, latitude, longitude, north/south hemisphere, tropics of Capricorn and Cancer, time differences

Extend knowledge and understanding beyond the local area to include the United Kingdom and Europe, North and South America including the location and characteristics of a range of the

А	Adventure	Spirituality	world's most significant human and physical
L	Longitude, latitude etc		features.
а	and environmental		Develop the use of geographical knowledge,
re	regions and	Justice & Responsibility	understanding and skills to enhance their
С	characteristics of	Justice & Responsibility	locational and place knowledge.
w	world countries		End Points Year 5:
	Fieldwork		> Can they explain how the water cycle works?
	What is changing in		Can they explain why people are attracted to live by rivers?
0	our local area?		Can they name and locate many of the world's major rivers on maps?
			> Can they locate and name the main countries in
			South America on a world map and atlas?
			End Points Year 6:
			Describe geographical similarities and differences
			through the study of human and physical
			geography of a region in France

ART AND DESIGN

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Painting	Textiles	Printing		Collage	
1	Colour Mixing	Sewing a Christmas	Animal Patterns		Van Gogh Sunflowers	
	drawing	Decoration			Drawing	
					Sketching techniques	
	Drawing		Printing		Sculpture	
2	Jungle art inspired by Henri		Fire of London		Wire animals inspired by Jane	
	Rousseau				Tilley	
	Painting	Drawing			Textiles	
3	Inspired by William T Williams	Sketching techniques to draw			Sewing an Anglo Saxon Purse	
		the Iron Man				
		Sculpture			Drawing/Painting	
4		Greek God Sculptures			Roy Lichtenstein inspired self	
					portraits	
5	Printing		Texti	les	Painting - Water Colours	Sculpture
	Egyptian inspired lino printing		Space themed cross stitch			Rainforest animals

			Oenone Hammersley inspired
			water colour - Rainforest
			animals
	Drawing	Sculpture	Collage
6	Understanding pencil grades	Wire Soldiers	Shadow art
	Sketching an eye and panda		and art
			inspired by Maia Walczak

	Sketching an eye and pand	da		and art inspired by Maia Walczak
	Skill Development	Christian Distinctiveness	National Curriculum Content	Key Knowledge and Vocabulary
Year 1	Painting Drawing	Spirituality	 Produce creative work, exploring ideas and recording experiences Be proficient in drawing, painting, sculpture and other art, craft and design Evaluate and analyse creative works using the language of 	Painting a self portrait Mix primary colours and paint. use a pencil to draw face and features Christmas Decoration – Textiles Learn the technique of weaving using a
	Textiles		 art, craft and design Know about the great artists, craft makers and designers, and understand the historical and cultural development of their art forms 	variety of media
	Printing			 Make marks in print with a variety of objects Build a repeating pattern and recognise pattern in the environment.
	Textiles			 Sunset Silhouettes – Painting and cutting Pulling a brush in one direction using a fine brush to create different width lines mixing paint to create an ombre effect
				 cutting accurately Van Gogh inspired Drawing Sunflowers - Drawing Use a variety of tools, e.g. pencils, rubbers, crayons, pastels, felt tips, charcoal, ballpoints, chalk and other dry media. Use drawing pencils to experiment with shading techniques such as cross hatching
ear 2	Drawing	Spirituality		Copy intricate patterns Henri Rousseau – Drawing and Painting

	Painting			Draw for a sustained period of time from the figure and real
				objects, including single and grouped objects.
	Printing			 Mix a range of secondary colours, shades and tones.
	Printing			Mix and match colours to artefacts and objects.
				Great Fire of London – Printing
	3D Form			Use a variety of techniques, e.g carbon printing, relief, press
				and fabric printing and rubbings.
				 Design patterns of increasing complexity and repetition.
				 Print using a variety of materials, objects and techniques.
				Jane Tilley - Sculpture – 3D Form
				Manipulate clay and wire. Typesiment with construct and inip natural materials more
				 Experiment with, construct and join natural materials more confidently.
				 Understand the safety and basic care of materials and tools.
				Officerstand the safety and basic care of materials and tools.
Year 3	Drawing	Spirituality	Produce creative work, exploring ideas and recording	Drawing – Iron Man Sketching
	_		experiences	Experiment with different grades of pencil and other
	Textiles		 Be proficient in drawing, painting, sculpture and other art, 	implements.
			craft and design	Draw for a sustained period of time at their own level.
	3D form and painting		 Evaluate and analyse creative works using the language of 	Use different media to achieve variations in line, texture,
	35 form and painting		art, craft and design	tone, colour, shape and pattern.
			 Know about the great artists, craft makers and designers, and 	<u>Christmas Decorations – Textiles</u>
			understand the historical and cultural development of their	Develop skills in stitching and joining.
			art forms	Study William T. Williams art styles

Year 4	Drawing	Spirituality
	Painting	
	Sculpture	
Year 5	Drawing	Spirituality
	Painting	
	Textiles	
	Printing	
Year 6	Drawing	Spirituality
	3D Form	

Roy Lichenstein Self-portrait - Painting

- Make and match colours with increasing accuracy.
- Use more specific colour language e.g. tint, tone, shade, hue.
- Choose paints and implements appropriately.
- Show increasing independence and creativity with the painting process.



<u>Greek Gods – Sculpture</u>

- Make informed choices about the 3D technique chosen.
- Show an understanding of shape, space and form.
- Plan, design, make and adapt models.
- Use a variety of materials.

Oenone Hammersley – Drawing and Painting

- Use a variety of source material for their work.
- Work in a sustained and independent way from observation
- Work on preliminary studies to test media and materials Space Cross Stitch – Textiles
- Use different grades and uses of threads and needles.
- Extend their work within a specified technique.

<u>Lino Printing – Printing</u>

- Use different techniques, e.g the use of poly-blocks, relief, mono and resist printing.
- Organise their work in terms of pattern, repetition, symmetry or random printing styles.



The Eve – Drawing

- Demonstrate a wide variety of ways to make different marks with dry and wet media.
- Manipulate and experiment with the elements of art: line, tone, pattern, texture, form, space, colour and shape.





Sculptures – 3D Form

• Create sculpture and constructions with increasing independence.





MUSIC

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Music	Express	Graphic scores based or	n Jack and the Beanstalk	List	tening
4	Unit 10 Our Bod	ies – (beat/pulse)	·		Using music from the	Model Music Curriculum
1	Sin	ging	Singing - Singing Sherlock S	ongs also working on music		
	Harvest, Chr	ristmas Songs	dimension	s. Spring 2.	Music	Express
	Singing in class e.	g. body songs in Y1			Unit 4 – Weather	r (Exploring sounds)
2	Carnival of the A	nimals – Listening	Music	Express	Music Express	
2	Singing – Christmas, Harvest Songs		Unit 4 Our Bodies (beat)		Unit 3 Our Land (exploring sounds)	
	S		ging	Notation Notation		
	Music Express		Music Technology		Music	Express
3	Unit 1 – Environm	nent (composition)	Chrome Books Song Maker composition		Unit 7 – In t	he past (pitch)
					List	tening
					Using music from the	Model Music Curriculum
4	WCIT (Whole Class Instrumental Teaching) - Recorders Listening: BBC Te		BC Ten Pieces	WCIT -	Recorders	
			Hans Z	immer		
	Instruments in orchestra and family groups		WCIT Doo	d Clarinets	WCIT	- Doods
5	Liste	ening				
	Using music from the N	Model Music Curriculum				

6	Music Express ∪	Init 1 (Worlds Unite)	Singing and Listening: World War Two songs Composition/ Music Technology Chrome Books/tablets composition	Music Express Unit 2 (Journeys)
	Topic	Christian Distinctiveness	National Curriculum	Key Knowledge and Vocabulary
Year 1	Our Bodies (Beat/Pulse) Jack and the Bean Stalk Weather	Spirituality	 End points for KS1 To understand the meaning of the musical dimensions above To be able to copy a simple rhythm To be able to play tuned and untuned percussion with a degree of accuracy and control To enjoy taking part in singing 	Performing Use their voices expressively and creatively by singing songs and speaking chants and rhymes Sing simple songs and chants (with actions) building rhythmic and melodic memory Use voices to create sounds – humming, whispers, clicks and whistles
Year 1	Carnival of the Animals Our Bodies (Beat) Our Land	Spirituality	To be able to articulate their responses to different music including the appropriate musical language	 Start and stop together on direction Begin to use correct technique when playing a range of percussion instruments Keep a steady beat and copy simple rhythmic patterns Improvising and Composing
				Play tuned and untuned percussion instruments musically. Experiment with, create, select and combine sounds using the interrelated dimensions* of music Create and clap own rhythms Create patterns of sound – long/short, high/low, loud/quiet Use instruments to reflect a topic or add sound effects to a story Invent symbols to represent sound and create a

Listening and Reviewing

others can follow

Listen with concentration and understanding to a range of high quality live and recorded music

simple graphic score for pitch or duration that

Year 3	Environment	Spirituality	End points for KS2 • Read and play up to 5 notes on an instrument	 Talk about music heard with appropriate vocabulary Begin to explore how music can affect emotions Recognise how music enriches our lives Compare two contrasting pieces of music for dimensions such as pitch or tempo Think of ways to improve their compositions Pitch: recognise and respond to high, low and middle sounds Duration: recognise and respond to a pulse and patterns of long and short sounds Dynamics: understand loud, quiet and silence Tempo: understand fast and slow Timbre: identify different percussion sounds and how they are made Texture: recognise and respond to one sound leading to many sounds Structure: understand and identify beginning, middle and end and use of repetition and structure Performing Play and perform in solo and ensemble contexts, using
	Song Maker	. ,	with a degree of accuracy	their voices and playing musical instruments with
	In the Past		 Improvise/create own music using recorder, Dood clarinet, percussion instruments or technology Know the four main groups of the orchestra (string, brass, woodwind and percussion) To enjoy taking part in singing and sing with a degree of control and expression To understand the meaning of the musical dimensions above To be able to articulate their responses to different music including the appropriate musical language 	 increasing accuracy, fluency, control and expression Sing rounds and partner songs (Y3 and 4) Sing songs with a simple ostinato parts (Y3 and 4) Sing with a developing understanding of expression and dynamics (both) Perform simple rhythmic and melodic patterns on a variety of percussion instruments (both) Read and play at least 3 notes on the recorder with a degree of accuracy and care (Y4) Improving and Composing Improvise and compose music for a range of purposes
Year 4	Recorders	Spirituality		using the interrelated dimensions* of music Use and understand staff and other musical notation
	Hans Zimmer	Spirituality		ose and understand stajj and other musical notation

 <u></u>	
	Represent sounds on a graphic score with symbols
	for a group performance (Y3 Environment)
	Create a soundscape using tuned and untuned
	percussion (Y3 Environment)
	 Compose 4 bars of music using 3 notes with an
	understanding of note value and time signature
	(Y4)
	Staff notation: recognise notes on the stave and
	note values of crotchet, quaver and minim (both)
	Understand and use musical terminology within
	vocal and instrumental composition (both)
	Begin to take part in improvisation sessions with
	confidence (Y4)
	<u>Listening and Reviewing</u>
	Listen with attention to detail and recall sounds with
	increasing aural memory
	Appreciate and understand a wide range of high quality
	live and recorded music drawn from different traditions
	and from great composers and musicians
	Develop an understanding of the history of music
	Recognise family groups within the orchestra and
	the importance of the conductor (Y4)
	Describe and give opinions of music heard with
	some use of musical vocabulary (Y4)
	Discuss the emotional impact of a piece (Y4)
	Identify some of the structural and expressive
	aspects of the music heard (Y4)
	Share ways to improve the composition of others
	(Y4)
	<u>Dimensions</u>
	Pitch: recognise and respond to higher and lower sounds
	and general shapes of a melody. Begin to recognise steps,
	leaps and repeated notes
	Duration : distinguish between a pulse and rhythm.
	Understand that rhythmic patterns fir to the beat. Begin to
	understand 4 metre rhythm patterns and syncopated
1	

patterns

Dynamics: understand louder a	
	and quieter in inier
graduations	
Tempo: understand getting fast	ter and slower in finer
graduations	
Timbre: identify a range of instr	ruments by name and how
they are played.	
Texture: recognise different co	mbinations of layers in
music	
Structure: develop an understa	anding of repetition
(ostinato) and contrast (verse/ci	chorus) and repeat signs.
Year 5 Parts of the Orchestra Performing	
Spirituality • Confidently sing part so	ongs and rounds with
Doods control, expression, ph	rasing and dynamics (both)
	ments with an understanding
of pitch, 2, 3 and 4 met	tre and syncopated rhythms
(Y6)	
	n independent part within a
	ental and vocal performance
(Y5)	·
Read and play at least !	5 notes on a recorder/Dood
	ccuracy and independence
(Y5)	
	dynamics and awareness of
others (Y5)	,
Year 6 Improving and Composing	
	graphic score with symbols
for group performance	= :
balance, tempo and dy	
· ·	ence and an awareness of
Well Being & Flourish Well sing & Flourish	
	nposition with instruments
Journeys and vocals and a condu	
·	music using up to 5 notes
	of note value and time
signature and melody (
Signature and melody ((13)

			 Staff notation: recognise notes on the stave and note values of semiquaver, quaver, crochet, minim and semibreve (Y5) Listening and Reviewing Describe and give opinions of the music heard with confident use of an extended range of musical terminology (10 pieces) Listen to music of differing genres (e.g. jazz, blues, classical) and compare and contrast the different styles (10 pieces) Discuss ways to improve the composition of others using musical dimensions as a guide (Year 5 recorders) Dimensions Pitch: Identify steps, leaps and repeated notes. Identify a major scale pattern and use pitch knowledge to recreate a piece on tuned percussion Duration: Understand 2, 3 and 4 metre rhythm patterns and recognise and use a syncopated rhythm Dynamics: understand how a wider range of dynamics can be used for expressive effect Tempo: understand how a wider range of tempi can be used for expressive effect Timbre: discuss the 'quality' of voice and instruments and families of instruments Texture: begin to understand different types of harmony Structure: develop an understanding of conventional musical structures (e.g. repeat signs, rondo, ostinato)
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DESIGN & TECHNOLOGY

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	Food			Structures	Bird Feeder	
	Fruit kebabs					
2	Food		Fire Engines			
	Bread					
3		Stone Age Tools		Roman Shields		Food
						Anglo Saxon Spiced Oat Cakes
4	Food		Viking Long House			
	Greek Salad					
5	Egyptian Shadufs	Food				
		Leek and Potato soup				
6			Food			Marble Run
			WWII Vegetable Turnovers			

	Topic	Christian	National Curriculum	Key Knowledge and Vocabulary
		Distinctiveness		
Year 1	Bird Feeder Food Technology Fruit Kebabs	Spirituality Justice & Responsibility	 Develop the creative, technical and practical expertise needed to perform everyday tasks confidently and to participate successfully in an increasingly technological world Build and apply a repertoire of knowledge, understanding and skills in order to design and make high-quality prototypes and products for a wide range of users Critique, evaluate and test their ideas and products and the work of others Understand and apply the principles of nutrition and learn how to cook. suggest how their products could be improved 	 Key Stage 1 Design Design purposeful, functional, appealing products for themselves and other users based on design criteria Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology Make Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing]

Year 1	Great fire of London			Select from and use a wide range of materials and
	Fire engines	Spirituality		components, including construction materials, textiles and ingredients, according to their characteristics
				Evaluate
				Explore and evaluate a range of existing products
	Food Technology			Evaluate their ideas and products against design
	Bread			criteria
				Technical knowledge
	Stone Age tools			Build structures, exploring how they can be made
				stronger, stiffer and more stable
				Explore and use mechanisms [for example, levers, in the increase deaths.] in the increase deaths.
				sliders, wheels and axles], in their products. Cooking and Nutrition
				Use the basic principles of a healthy and varied diet to
				prepare dishes
				Understand where food comes from
				onderstand where 1994 comes from
Year 3	Roman Shields		Develop the creative, technical and practical expertise	Stage 2
		Spirituality	needed to perform everyday tasks confidently and to	Design
	Food Technology		participate successfully in an increasingly technological	Use research and develop design criteria to inform the
	Honey, oat and spice		world	design of innovative, functional, appealing products
	cakes		Build and apply a repertoire of knowledge,	that are fit for purpose, aimed at particular individuals
			understanding and skills in order to design and make	or groups
				la Cananata davialan maadalandaanamavusiaatathain l
			high-quality prototypes and products for a wide range	Generate, develop, model and communicate their
Year 4	Viking Long Houses		of users	ideas through discussion, annotated sketches, cross-
Year 4	Viking Long Houses	Spirituality	of users Critique, evaluate and test their ideas and products and	ideas through discussion, annotated sketches, cross- sectional and exploded diagrams, prototypes, pattern
Year 4	Viking Long Houses	Spirituality	 of users Critique, evaluate and test their ideas and products and the work of others 	ideas through discussion, annotated sketches, cross- sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design
Year 4	Viking Long Houses	Spirituality	 of users Critique, evaluate and test their ideas and products and the work of others Understand and apply the principles of nutrition and 	ideas through discussion, annotated sketches, cross- sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design Make
Year 4	Viking Long Houses	Spirituality	 of users Critique, evaluate and test their ideas and products and the work of others 	ideas through discussion, annotated sketches, cross- sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design Make Select from and use a wider range of tools and
Year 4	Viking Long Houses	Spirituality	 of users Critique, evaluate and test their ideas and products and the work of others Understand and apply the principles of nutrition and 	 ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design Make Select from and use a wider range of tools and equipment to perform practical tasks [for example,
Year 4	Viking Long Houses	Spirituality	 of users Critique, evaluate and test their ideas and products and the work of others Understand and apply the principles of nutrition and 	ideas through discussion, annotated sketches, cross- sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design Make Select from and use a wider range of tools and

Year 5	Food Technology		Select from and use a wider range of materials and
	Greek salad	Spirituality	components, including construction materials, textiles
			and ingredients, according to their functional
	Egyptian Shadufs		properties and aesthetic qualities
	Levers and Pulleys		Evaluate
			Investigate and analyse a range of existing products
	Food Technology		Evaluate their ideas and products against their own
	Red Lentil and Sweet		design criteria and consider the views of others to
	Potato Soup		improve their work
			Understand how key events and individuals in design
Year 6	Marble game		and technology have helped shape the world
		Spirituality	Technical knowledge
	Food Technology		Apply their understanding of how to strengthen, stiffen
	Vegetable Turn Over		and reinforce
			Food and Nutrition

PHYSICAL EDUCATION

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
		_				
1	Fitness	Dance	Team building	Sending & receiving	Invasion Game	Striking & fielding
	Fundamentals	Gymnastics	Yoga	Ball skills	Athletics	Target Games
2	Fitness	Dance	Team building	Sending & receiving	Invasion Game	Striking & fielding
	Fundamentals	Gymnastics	Yoga	Ball skills	Athletics	Target Games
3	Swimming	Swimming	Swimming	Yoga	Basketball	Fitness
	Fundamentals	Gymnastics	Dance	Hockey	Athletics	Cricket
4	Swimming	Swimming	Swimming	Yoga	Basketball	Fitness
	Fundamentals	Gymnastics	Dance	Hockey	Athletics	Cricket
5	OAA	Fitness	Yoga	Hockey	Basketball	Rounders
	Tag Rugby	Gymnastics	Dance	Handball	Athletics	Cricket
6	OAA	Fitness	Yoga	Hockey	Basketball	Rounders
	Tag Rugby	Gymnastics	Dance	Handball	Athletics	Cricket

	Topic	Christian	National Curriculum	Key Knowledge and Vocabulary
		Distinctiveness		
Year 1	Gymnastics Games Dance Athletics Team Work Gymnastics Games Dance Athletics Team Work	Well Being & Flourish Well Being & Flourish	 Develop competence to excel in a broad range of physical activities Are physically active for sustained periods of time Engage in competitive sports and activities Lead healthy, active lives. 	 Develop/Master basic movements including running, jumping, throwing. Develop/Master balance, agility and co-ordination and begin to apply these in a range of activities. Develop/Master basic movements including throwing and catching. Participate in team games, developing simple tactics for attacking and defending. Participate in team games, developing simple tactics for attacking and defending Perform dances using simple movement patterns.
Year 3 Year 4	Gymnastics Games Dance Athletics Swimming Gymnastics Games Dance	Well Being & Flourish Well Being & Flourish		 Use running, jumping, throwing and catching in isolation and in combination Play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending Develop flexibility, strength, technique, control and balance Perform dances using a range of movement patterns
	Athletics Swimming			Take part in outdoor and adventurous activity challenges both individually and within a team
Year 5	Gymnastics Games Dance Athletics OAA	Well Being & Flourish		 Swimming instruction Compare their performances with previous ones and demonstrate improvement to achieve their personal best.
Year 6	Gymnastics Games Dance Athletics OAA	Well Being & Flourish		

COMPUTING

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	Or	nse Media – Pause, Think nline chromebook use Technology in our live	digital media	Understand an algorithm Program a device Debugging	y – www.j2e.com	Coding – Hour of Code
2	Common Sense Media Digital citizen Multimedia	Programming – Hour Code		_	Sense Media	County - Hour of Code
4	Online Safety – Co Online Safety - Common Sense Media Technology in our lives	Coding – Hour of Cod	Understand Algoriti	Computer networks Understand Algorithms – Hour of Code Block Coding - Sphero		timedia g – www.j2e.com g – <u>www.j2e.com</u> adsheets
5	Online Safety – Common Sense Media	Multimedia	Technology in our lives	Programming - MicroBits Technology in our lives – World Wide Web and Online communication tools		g - Spreadsheets
6	6 Online Safety – Common Sense Media Programming - https://teachcomputing.org					timedia g – Spreadsheets
	Topic	Christian Distinctiveness	National Cur	riculum	Key Knowledge	e and Vocabulary
Year 1	Basic Computer Skills Digital Media and Animation Presentation Online Safety	Justice & Responsibility Spirituality Well Being & Flourish	 Key Stage 1 create and debug simple propressioning to predict the behavior use technology purposefully manipulate and retrieve digit recognise common uses of in beyond school 	aviour of simple programs to create, organise, store, cal content	 To be safe, responsible a To create pictures and te To take photos and video End Points Year 1: Knows how to be safe, responsible an adult when the unexpected or worrying online 	ext on documents os nsible and respectful online. they see something

			To use technology safely and respectfully	Can press buttons in the correct order to follow a set of instructions Begin to use the word debug when correcting mistakes in programming. Use technology to collect information, including photos, video and sound. Use technology to create and present my ideas. Use the keyboard or a word bank on my device to enter text. Use links (Including favourites) to websites to find information.
Year 1	Research and the Internet Databases Programming Online Safety	Justice & Responsibility Spirituality Well Being & Flourish		 To log onto a device using personal log on To be safe, responsible and respectful online. To create pictures and text on documents and edit and save them To create a database To programme a device End Points Year 2: Know what kind of information should be kept to themselves when using the internet. Know what they should do if someone is mean to them online. Can verbalise the order to do things to make something happen and talk about this as an algorithm. Program a robot or software to do a particular task. Watch a program execute and spot where it goes wrong before beginning to debug it. Make and save a chart or graph using the data they collect Use technology to organise and present ideas in different ways. Save and open files on the device they use. Begin to understand that other people have created the information they use.

Year 3	Basic Computer Skills		Key Stage 2	Knows how digital citizens take responsibility for
		Justice & Responsibility		themselves, their community and their world.
	Research and the		design, write and debug programs that accomplish	Create a google slide presentation embedding text and
	Internet	Spirituality	specific goals	image
			 understand computer networks including the internet; 	Use a search engine
	Presentation	Well Being & Flourish	how they can provide multiple services, such as the	Develop word processing skills
			world wide web; and the opportunities they offer for	
	Programming		communication and collaboration	End Points Year 3:
			 use search technologies effectively, appreciate how 	Knows how a strong password can help to protect their
	Online Safety		results are selected and ranked, and be discerning in	privacy.
	,		evaluating digital content	Know that what they post online can affect their identity.
			• select, use and combine a variety of software (including	Knows what they should do when someone uses mean or
			internet services) on a range of digital devices to design	hurtful language online.
			and create a range of programs, systems and content	Separates multi-step problems into smaller parts before
			collect, analyse, evaluate and present data and	debugging.
			information	Use the repeat commands successfully.
			use technology safely, respectfully and responsibly;	Collect data over a short period of time that can help find
			recognise acceptable/unacceptable behaviour; identify a	the answers to a question.
			range of ways to report concerns about content and	Combine a mixture of text and graphics to share learning
			contact.	ideas.
				Use an appropriate tool to share my work online.
				Use search tools to find and use an appropriate website.
				Understands whether images found online can be used in
				their own work.
				their own work.
Year 4	Basic Computer Skills			Knows how their online activity affects the digital
icai 4	basic compater skins	Justice & Responsibility		footprint of themselves and others.
	Research and the	Justice & Responsibility		Programme a sphero, decomposing complex problems
	Internet	Spirituality		into simple steps.
	internet	Spirituality		Create and format spreadsheets
	Databases &	Well Being & Flourish		Validate research from websites
	Spreadsheets	Well being & Flourish		Develop word processing skills
	opi causileets			Develop word processing skills
	Programming			End Points Year 4:
	i i ogi allillillig			Knows what information about themselves is ok to share
	Online Safety			online and understands why passwords need to be secure.
	Offiline Safety			offinite and universitations with passwords freed to be secure.

			Knows how their online activity affects the digital footprint
			of themselves and others
			Uses an efficient procedure to simplify a program.
			Understands the need to keep testing out programs whilst
			putting them together.
			Organise data in different ways.
			Choose the best, most efficient way to present data to
			others.
			Use photos, video and sound to create an atmosphere
			when presenting to different audiences.
			Use a keyboard confidently and make use of a spellchecker
			to write and review work.
			Identifies key words to use when searching and create a
			hyperlink to a resource
Year 5	Basic Computer Skills		Knows how their online activity affects the digital
		Justice & Responsibility	footprint of themselves and others.
	Research and the		Develop knowledge of browsers and copyright of images
	Internet	Spirituality	Select use and combine different programmes and
			software to create a media presentation.
	Digital Media &	Well Being & Flourish	◆ Can programme a micro-bit to follow multi step
	Animation		instructions
	Programming		End Points Year 5:
			Knows what Cyberbullying is and what they can do to stop
	Online Safety		it.
			Understands what the important parts of an online news
			article are.
			Refine a procedure using repeat commands to improve a
			program.
			Use 'if' and 'then' commands to select an action.
			Use logical reasoning to detect and debug
			Use a spreadsheet and database to collect and record data
			Present data in an appropriate way.
			Select use and combine different programmes and software
			to create a media presentation
			Select an appropriate online or offline tool to create and
			share ideas.

			Use different online communication tools for different purposes.
			Use a search engine to find appropriate information and
			check its reliability.
Year 6	Basic Computer Skills		Present work to a high standard using a selected
	Research and the	Justice & Responsibility	programme
	Research and the Internet	Spirituality	 Knows how their online activity affects the digital footprint of themselves and others.
	internet	Spirituality	To use the internet safely to research a variety of topics
	Spreadsheets	Well Being & Flourish	Use basic formula in spreadsheets
	opi cadonecto	Trem being at rounding	See Suste 18 mulu in spredustreets
	Presentation		End Points Year 6:
			Knows how to communicate safely on the internet
	Online Safety		Understands the pros and cons of social media.
			Explain and program each of the steps in their algorithm.
			Recognise when I need to use a variable to achieve a
			required output.
			Check data collected or provided for accuracy and
			plausibility.
			Present data collected in an appropriate way.
			Combine a range of media, recognising the contribution of each to achieve a particular outcome.
			Be digitally discerning when evaluating the effectiveness of
			their own work and the work of others.
			Select an appropriate tool to communicate and collaborate
			online.
			Check the reliability of a website.
			Understands copyright and acknowledges the sources of
			information they use from online.

RELATIONSHIP AND SEX EDUCATION (incorporating PSHE)

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2

	Myself & My Relationships 4	Myself & My Relationships 6	Healthy & Safer Lifestyles 4
1	Beginning and Belonging	Family and Friends	Managing Risk
			Healthy & Safer Lifestyles 5
			Safety Contexts
2	Healthy & Safer Lifestyles 9	Myself & My Relationships 5	Myself & My Relationships 7
	Personal Safety	My Emotions	Anti-Bullying
3	Myself & My Relationships 9	Healthy and Safer Lifestyles 14	Myself & My Relationships 12
	Beginning and Belonging	Healthy Lifestyles	Anti-Bullying
4	Myself & My Relationships 11	Myself & My Relationships 10	Healthy & Safer Lifestyles 15
	Family and Friends	My Emotions	Drug Education
5	Myself & My Relationships 15	Myself & My Relationships 17	Myself & My Relationships 18
	My Emotions	Anti-Bullying	Managing Change
6	Myself & My Relationships 16	Citizenship 10	Healthy & Safer Lifestyles 22
	Family and Friends	Diversity and Communities	Drug Education

Topic	Christian	National Curriculum	Key Knowledge and Vocabulary
	Distinctiveness		

In addition to the Year Group units, the areas below are ongoing:

Physical Health and Fitness: The importance of building regular exercise into daily and weekly routines and how to achieve this; for example, walking or cycling to school, a daily active mile or other forms of regular, vigorous exercise

Mental Health and Wellbeing: The benefits of physical exercise, time outdoors, community participation, voluntary and service-based activity, on mental wellbeing and happiness **Being Safe:** How to ask for advice or help for themselves or others and to keep trying until they are heard

Respectful Relationships: The conventions and courtesy of manners

The importance of respecting others, even when they are very different from them; that they can expect to be treated with respect by others, and that they in turn should show due respect to others, including those in positions of authority

Internet Safety and Harms: Through ongoing computing and safer internet practise, and Internet Safety Day: Why social media, some computer games and online gaming are age restricted

Health and Prevention – All classes regularly go over the importance of personal hygiene, the spread of germs and viruses and importance of handwashing.

Health and Prevention – We take the opportunity during vaccination times, to explore the need for immunisation provided through vaccination.

Basic First Aid is covered through the Year 5 First Aid Day and Year 6 visit The Safety Zone

Year 1	Beginning and		Families and People who care for me	Creating a classroom where they can learn safely
	Belonging	Justice & Responsibility Spirituality	 the characteristics of healthy family life, that others' families, either in school or in the wider world, sometimes look different from their family 	 and happily Building relationships within the classroom Coping with new situations in school Knowing how to find support

	wen being a riourish	• that marriage represents a formal and regardy recognised	Developing menasii
Family and Friends		commitment of two people to each other which is	Valuing difference
		intended to be lifelong.	Families and other s
		 how to recognise if family relationships are making them feel unhappy or unsafe 	 Explore what sort of friendships with pee
		Caring friendships	inenasiiips witti pee
			• Knowing how to fine
		how important friendships are in making us feel happy and secure and the characteristics of friendships.	Knowing how to find Identify risky situation
Managing risk		 and secure and the characteristics of friendships; how to recognise who to trust and who not to trust, how 	Identify risky situationIdentify emotions as
iviariaging risk		to judge when a friendship is making them feel unhappy	 Understand strategi
		or uncomfortable, managing conflict, how to manage	Explore how to respond to the second strategy
		these situations	whom they do not k
		Respectful relationships	Receiving and giving
		The importance of respecting others, even when they	incociving and giving
		are very different from them	 Explore dangers pos
		 The conventions of courtesy and manners. 	getting lost
		The importance of self-respect and how this links to	 Identify characterist
Safety contexts		their own happiness	 Understand ways of
·		• About different types of bullying (including	·
		cyberbullying), the impact of bullying, responsibilities of	Body knowledge
		bystanders and how to get help.	- Name for external p
Polationships and Soy		What a stereotype is, and how stereotypes can be	parts
Relationships and Sex		unfair, negative or destructive.	Body functions and changes
Education		The importance of permission-seeking and giving in	- Examples of what or
		relationships with friends, peers and adults.	•
		Online relationships	writing and discuss f
		That people sometimes behave differently online,	Body awareness and image
		including by pretending to be someone they are not.	-understand they ha
		That the same principles apply to online relationships as to focus to focus relationships	body's actions
		to face-to face relationships,The rules and principles for keeping safe online	- understand their b
		 How to critically consider their online friendships and 	- things we do privat
		sources of information	- which parts of our
		How information and data is shared and used online.	·
		Being safe	Personal hygiene
		 What sorts of boundaries are appropriate in friendships 	- How to keep themse
		with peers and others	cleaning teeth
		About the concept of privacy	_
		- Local Concept of privacy	 How to keep clean a

The differences between appropriate and inappropriate

or unsafe physical, and other contact.

Well Being & Flourish • that marriage represents a formal and legally recognised

- Developing friendship skills
- r special people
- of boundaries are appropriate in eers and others
- nd support
- tions
- associated with risks
- egies to use in risky situations
- espond to adults they encounter know
- ng help
- osed by traffic, the sun, water and
- stics of safe places to play
- of preventing accidents

parts of body including sexual

<u>25</u>

our body can do e.g. skipping, s favourite activities

- have responsibility for their
- body belongs to them
- vately toilet/changing
- ur body are private
- nselves clean at home e.g.
- n at school e.g. washing hands

Illness and disease prevention

How germs can enter the body and how to prevent

Year 1	Personal Safety		How to respond safely and appropriately to adults they	Identify trusted adults
		Justice & Responsibility	may encounter (in all contexts, including online) whom they do not know.	 Use the senses to help identify safe places to play Understand the need for a safety strategy
		Spirituality	How to recognise and report feelings of being unsafe or feeling bad about any adult and how to report concerns or	 Identify and name body parts including sexual parts Identify and distinguish between 'yes' and 'no'
		Well Being & Flourish	abuse, and the vocabulary and confidence needed to do so and where to get advice e.g. family, school and/or other sources.	touches Recognise 'good' and 'bad' touches and tricks Assess risks to keep safe & Use assertive voice and body language
	My emotions			Understand What, When, Who and How to tell
	·			 Understand and manage feelings Know how to get support when they need it Understand and manage the impact of feelings Explore what 'relaxed' and 'calm' mean
				 Explore assertiveness Use a problem-solving process with help
	Anti-Bullying			 Defining bullying Explore causes and types of bullying Understand how bullying makes us feel Identify strategies and where to find support in school - it is essential that they discuss their feelings with a trusted adult to avoid isolation and loneliness Know how to respond if others are bullied Explore how a caring ethos is promoted in school, encouraging positive and safe relationships
				Understand that resorting to violence is never right The human life cycle
				Humans have babies which turn into adults Recognise baby animals and their parents Understand our parents were once babies
				Growing up
	Relationships and Sex			- Describe things they can know do that they
	Education			couldn't when they were a baby
				- Describe ways body changes as get older e.g. adult
				teeth, get taller
				Personal responsibilities

			 Explain things they did as a baby e.g. cry, first words etc Describe responsibilities they know have e.g. setting table/folding clothes/ getting dressed How they can help others now older Parents Carers Families What does a parent have to do for a baby? What does a baby need to stay happy and healthy
Year 3	Beginning and Belonging	Justice & Responsibility	 Contributing to discussions about how to make classroom where they can learn safely and happily Participate in activities which build collaborative relationships within their class
		Spirituality	Recognise emotions involved in being in nev
		Well Being & Flourish	situations in school • Know how to make new people welcome and what might be helpful for them in a new situation • Identify sources of support and how they may also help others
	Healthy Lifestyles		
			 Understand what makes a healthy and balanced lifestyle - emphasise what constitutes a healthy diet including understanding calories and other nutritional content building from Year 2 Science and linking to Year 3 Understand the importance of healthy eating Understand how dental hygiene contributes to a healthy lifestyle Emphasise importance of sufficient good quality sleep for good health and that lack of sleep can affect weight, mood and ability to learn Emphasise the risks associated with an inactive
	Anti-Bullying		lifestyle (including obesity) How to recognise early signs of physical illness such as weight loss or unexpected changes to the body Reflect on their own lifestyles and take responsibility for making healthy choices

Re	elationships and Sex Education	Ensure they know how and when to seek support including which adults to speak to in school if they are worried about their health Understand key characteristics of bullying and different forms including cyberbullying Understand that resorting to violence is never right Understand a range of reasons why bullying happens including when people do not respect difference and diversity Understand how bullying affects us, reinforce how it can cause isolation and loneliness, so it is essential that they discuss their feeling with a trusted adult Understand strategies for protection from bullying including responding assertively Understand how to support others who are being bullied Identifying ways of making school a safer place where bullying is less likely to happen
		The human lifecycle Main stages e.g. birth, baby, child, teenager etc Say what stage a person is at and describe differences in bodies at different stages Growing up What does grown up mean? How we feel about growing up Personal responsibilities Understand adults and children have different responsibilities State a responsibility they'd like to take on Parents Carers Families What do parents/carers have to do to care for babies? What can children know do that they couldn't when a baby? How are parents/carers special?

Year 4	Family and Friends		Developing friendship skills
		Justice & Responsibility	Valuing differences between ourselves and seeing
			things from different points of view
		Spirituality	Identifying people who are special to them
			Explore how there are different patterns of family
		Well Being & Flourish	life
			Refer to how marriage represents a formal and
			legally recognised commitment of two people to
			each other which is intended to be lifelong
			Knowing how to find support and how to recognise
			if family relationships are making them feel
	My emotions		unhappy or unsafe, and how to seek help or advice
			from others if needed
			Understanding and managing an increasing range
			of emotions, both comfortable and uncomfortable
			 Understanding and managing the impact of
			emotions
			Think about their worries and strategies to deal
			with them, including seeking support
			Explore the impact of feelings on their actions and
			strategies for dealing with this
			Recognise when they are becoming angry or upset
	Drug Education		and develop good calming strategies
			Explore how to act assertively
			Use a problem-solving process without help
			sometimes
			• Understand mare about different types of drugs
			 Understand more about different types of drugs and how they enter the bloodstream
			Develop understanding about essential use of
			medicines and basic safety rules including storage
			Explore attitudes and beliefs about nicotine and
	Relationships and Sex		alcohol, people who may use or misuse them and
	Education		why
			 Understand how to act if harmful items are found

	 Begin to recognise a range of influences of dealing with these 	and ways
	Body knowledge	
	- Use body part names e.g. penis, vagina,	vulva,
	testicle, breast.	
	- Discuss differences between male and fe	emale body
	Body functions and change	
	- Name body parts and sort them into ma	ale only/
	female only/ both	
	- Describe appearance of a given person in	n a picture
	e.g. long legs, small hands etc	
	Body awareness and image	
	- Recognise each body is different e.g. hai	ir colour,
	skin colour, foot size	
	- Understand our bodies are special becau	use they
	are unique	
	Personal hygiene	
	- Describe own personal hygiene routines	
	changing underwear, washing hair, show	
	- Why do body parts need to be kept clear	
	- Own responsibilities for personal hygien	
	personal hygiene routines which an adul	It is
	responsible for	
	- Responsibilities for personal hygiene the	-
	on in the future e.g. washing clothes/vis	iting
	dentist	
	Illness/disease prevention	
	- How germs get into the body	
	- Actions we can take to prevent passing o	on germs
	Body functions and changes	
	- Name some changes to their body and o	
	sex during puberty e.g. periods, voice br	eaking,
	pubic hair	

Year 5	My emotions	Justice & Responsibility	 Understanding and managing feelings, the impact they can have and explore strategies to help them
			cope
		Spirituality	Concentrate on individual emotions – boredom,
			worry and stress
		Well Being & Flourish	 Use the 'problem-solving process' to help myself and others
			To be able to get support when it is needed
			Refer to how it is common for people to
			experience mental ill health. For many who do,
			the problems can be resolved if the right support is
	Anti Bullying		made available, especially if accessed early enough
			Build confidence and assertiveness
			Define bullying through comparing and contrasting
			different forms i.e. physical, verbal, indirect,
			cyberbullying
			Understand that resorting to violence is never right
			Understand personal factors or circumstances that
			may cause someone to engage in bullying or
			become a target
			Understand the feelings of all those involved in
	Managing Change		bullying – those who are bullied, perpetrators, followers and bystanders
			 Understand strategies for responding to bullying
			including responding assertively
			Reinforce that it is essential that they discuss their
	Relationships and Sex		feelings with a trusted adult, to avoid isolation and
	Education		loneliness
			Identify a range of situations which involve loss
			and change
			Develop coping with emotions in loss and change
			situations

Recognise a range of changes that occur during a lifetime and develop strategies for coping with future changes **Body knowledge** Name sexual parts of males and females seen outside the body Name sexual parts of males and females seen inside the body Acceptable words for sexual parts to use in class and which words can be rude/offensive **Body functions and changes** Understand that physical changes happen at different rates for different people Worries about puberty and how to cope with these Body awareness/images Describe why like a part of their body How positive comments about appearance make people feel good Fashion/media influence/desire to look like friends Personal hygiene Name personal hygiene products relevant to puberty Name body parts to be washed daily during puberty Illness/disease prevention Name some infectious diseases and ways they can be spread Explain how they can reduce spread of common diseases Describe how diseases can be stopped from spreading The human lifecycle Know the facts of the human lifecycle, including sexual intercourse

Year 6	Family and Friends		Identify who is in their network of special people
		Justice & Responsibility	 Understanding and valuing differences within
		The state of the periodic interpretation of the periodic inter	individuals and families
		Spirituality	Recognise some of the pressures on relationships
		optaaty	and develop strategies to manage them
		Well Being & Flourish	Know how to access support
		Well bellig & Hourish	Identify ways in which they already do or could
			support others - recognising if family relationships
			are making them feel unhappy or unsafe and how
			to seek help or advice
	Divorsity and		feeling bad about any adult
	Diversity and		Explore what sort of boundaries are appropriate in Figure Section Section
	Communities		friendships with peers and others and understand
			the concept of consent.
			Evalues their own identity and that of others
			Explore their own identity and that of others - Understand a poster of the atthria make we of the
			Understand aspects of the ethnic make-up of the Land aspects of the action of a section of the section of
			local community and the national context
			Recognise negative effects of stereotyping and
			prejudice
	Drug Education		 Recognise the different communities they belong to
			Know about the role of the media and how it can
			influence them and their community
			 Explore caring for the environment, animals and
			plants
			Explore drug types and effects including medicines
			(prescribed and over the counter) legal
			recreational and illegal
			 Understand the role of medicines in promoting,
	Safety Context		improving and sustaining health
			 Develop their knowledge, understanding and
			attitudes relating to alcohol, cigarettes, solvents
			and their effects, risks and consequences

Relationships and Sex Education	 Begin to learn about the law relating to the use and misuse of legal and illegal drugs Recognise a range of risky situations relating to drugs and substances and know where to find further information and advice Talk about situations where staying safe is important Identify safety issues when cycling
	 Identify ways to stay safe in the sun and have strategies to keep themselves safe Identify a wider range of risky situations and have realistic strategies for staying safe e.g. railway lines, online, roads Understand the rules for keeping people safe in school Understand how to prevent a wider range of
	Body functions and changes — Y5 learning regarding body changes and puberty is recapped at the start of the unit. - Understand that physical changes happen at different rates for different people - Worries about puberty and how to cope with these The Human Lifecycle
	- Re-cap the facts of the human lifecycle from Year 5, including sexual intercourse - What happens at a human birth Growing up - What they are looking forward to/not looking forward to about becoming a teenager/adult Personal responsibilities
	- Their responsibilities for the feelings/wellbeing of others Parents Carers Families - Understand there are different types of love - Special ways people 'in love' might behave

	- The need for trust, love and commitment in adult
	marriage/established relationships
	- How commitment can be shown
	- Why people who are in love may choose to have a
	baby
	- Understand and respect a wide range of family
	relationships e.g. same sex partners, extended
	families, fostering, second marriages etc

RELIGIOUS EDUCATION

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	1.1 What do Christians believe God is like?	1.2 Who do Christians say made the world?	1.7 Who is Jewish and how do they live? (God/Torah/People)	1.5 Why does Easter Matter to Christians Visit Church – Easter story		or others and the world and it matter?
	Christianity (understand there are many different faiths)		Juda	aism	Christ	ianity
2	1.10 What does it mean to belong to a faith community?		1.6 Who is a Muslim and how do they live? (God/Tawhid/ibadah/iman) (double unit)		1.8 What makes some places sacred to believers? Visit to Church: Look at sacred items	
	Christ	cianity	Islam		Christianity	
3	2.9 How do festivals and worship show what matters to a Muslim?		2.4 What kind of world did Jesus want? (Gospel) Christian class visit		2.12 How and why do people try to make the world a better place? Visit different places of worship in Leicester	
	Islam		Christianity		Thematic	
4	L2.10 How do festivals and family life show what matters to Jewish people? (God/Torah/people/the land) Judaism visitor		L2.8 What does it mean to l	•	events	eople mark the significant of life? hurch visit
	Judaism		Hind	uism	Ther	matic
5	U2.8 What does it mean to be a Muslim in Britain today? Muslim visitor		U2.11 Why do some people believe in God and some people not?			mportant to Jewish people? Torah)
	Isla	am	Then	natic	Juda	aism
6	U2.4 How do Christians decide how to live? What would Jesus do?(Gospel) Christian/other faiths visitor to class.		U2.12 How does faith h	elp when life gets hard?		cience: Conflicting or nentary?

	Christianity		Thematic	Christianity
	Topic	Christian Distinctiveness	SACRE Aims See the Agreed Syllabus medium term plans for these skills broken down into year groups	Key Knowledge and Vocabulary
Year 1	What do Christians believe God is like? Who do Christians say made the world?	re co	elieving now about and understand a range of religions and vorldviews, so that they can: describe, explain and analyse beliefs and practices, ecognising the diversity which exists within and between ommunities and amongst individuals identify, investigate and respond to questions posed, and esponses offered by some of the sources of wisdom found a religions and worldviews appreciate and appraise the nature, significance and impact of different ways of life and ways of expressing meaning. **Expressing** **Expressing**	Make sense of belief: Identify what a parable is; Tell the story of the Lost Son from the Bible simply and recognise a link with the Christian idea of God as a forgiving Father; Give clear, simple accounts of what the story means to Christians Understand the impact: Give at least two examples of a way in which Christians show their belief in God as loving and forgiving; Give an example of how Christians put their beliefs into practice in worship Make connections: Think, talk and ask questions about whether they can learn anything from the story for themselves, exploring different ideas Make sense of belief: Retell the story of creation from Genesis; Recognise that 'Creation' is the beginning of the 'big story' of the Bible; Say what the story tells Christians about God, Creation and the world Understand the impact: Give at least one example of what Christians do to say 'thank you' to God for Creation Make connections: Think, talk and ask questions about living in an amazing world; Give a reason for the ideas they have and the connections they make between the Jewish/Christian Creation story and the world they live in.
			ain and deploy the skills needed to engage seriously with eligions and worldviews, so that they can:	Make sense of belief: Recognise that Incarnation and Salvation are part of a 'big story' of the Bible; Tell stories of Holy Week and Easter from

Why Does Easter Matter to Christians? How should we care for others and the world and why does it matter?

find out about and investigate key concepts and questions of belonging, meaning, purpose and truth, responding creatively

enquire into what enables different individuals and communities to live together respectfully for the wellbeing of all

articulate beliefs, values and commitments clearly in order to explain why they may be important in their own and other people's lives

the Bible and recognise a link with the idea of Salvation

Understand the impact:

Give at least three examples of how Christians show their beliefs about Jesus' death and resurrection in church worship at Easter

Make connections:

Think, talk and ask questions about whether the story of Easter only has something to say to Christians, or if it has anything to say to pupils about sadness, hope or heaven, exploring different ideas and giving a good reason for their ideas

Make sense of belief:

Identify a story or text that says something about each person being unique and valuable; Give an example of a key belief some people find in one of these stories; Give a clear, simple account of what Genesis 1 tells Christians and Jews about the natural world

Understand the impact:

Give an example of how people show that they care for others, making a link to one of the stories; Give examples of how Christians and Jews can show care for the natural earth; Say why Christians and Jews might look after the natural world

Make connections:

Think, talk and ask questions about what difference believing in God makes to how people treat each other and the natural world; Give good reasons why everyone should care for others and look after the natural world.

Make sense of belief:

Recognise the words of the Shema as a Jewish prayer Retell simply some stories used in Jewish celebrations (e.g. Chanukah). Give examples of how the stories used in celebrations (e.g. Shabbat, Chanukah) remind Jews about what God is lik.

Understand the impact:

Give examples of how Jewish people celebrate special times (e.g. Shabbat, Sukkot, Chanukah) • Make links between

	Who is Jewish and how do they live?		Jewish ideas of God found in the stories and how people live Give an example of how some Jewish people might remember God in different ways (e.g. mezuzah, on Shabba Make connections: Talk about what they think is good about reflecting, thanking, praising and remembering for Jewish people, giving a good reason for their ideas. Give a good reason for their ideas about whether reflecting, thanking, praising and remembering have something to say to them too.
Year 1	What does it mean to belong to a faith community?	Spirituality	Make sense of beliefs: Recognise that loving others is important in lots of communities; Say simply what Jesus and one other religious leader taught about loving other people Understand the impact: Give an account of what happens at a traditional Christian
			and Jewish or Muslim welcome ceremony, and suggest what the actions and symbols mean; Identify at least two ways people show they love each other and belong to each other when they get married; Make connections:
			Give examples of ways in which people express their identity and belonging within faith communities and other communities, responding sensitively to differences Talk about what they think is good about being in a community, for people in faith communities and for themselves, giving a good reason for their ideas.
			Make sense of belief: Recognise the words of the Shahadah and that it is very important for Muslims; Identify some of the key Muslim beliefs about God found in the Shahadah and the 99 names of Allah, and give a simple description of what some of
	Who is a Muslim and how do they live?		them mean; Give examples of how stories about the Prophet show what Muslims believe about Muhammad Understand the impact: Give examples of how Muslims us the Shahadah to show what matters to them; Give examples of how Muslims use stories about the Prophet to

			T
			guide their beliefs and actions; Give examples of how
			Muslims put their beliefs about prayer into action
			Make connections:
			Talk about and ask questions about Muslim beliefs and
			ways of living; Talk about what they think is good for
			Muslims about prayer, respect, celebration and self-control,
			giving a good reason for their ideas; Give a good reason for
			their ideas about whether prayer, respect, celebration and
			self-control have something to say to them too.
			Make sense of belief:
			Recognise that there are special places where people go to
			worship, and talk about what people do there; Identify at
			least three objects used in worship in two religions and give
			a simple account of how they are used and something
			about what they mean; Identify a belief about worship and
			a belief about God, connecting these beliefs simply to a
			place of worship
			Understand the impact: Give examples of stories, objects,
			symbols and actions used in churches, mosques and/or
	What makes some		synagogues which show what people believe; Give simple
	places sacred to		examples of how people worship at a church, mosque or
	believers?		synagogue; Talk about why some people like to belong to a
			sacred building or a community
			Make connections: Think, talk and ask good questions
			about what happens in a church, synagogue or mosque,
			saying what they think about these questions, giving good
			reasons for their ideas; Talk about what makes some places
			special to people, and what the difference is between
			religious and non-religious special places.
Year 3	How do festivals and	Spirituality	Make sense of belief: Identify some beliefs about God in
	worship show what		Islam, expressed in Surah 1; Make clear links between
	matters to a Muslim?		beliefs about God and ibadah (e.g. how God is worth
			worshiping; how Muslims submit to God)
			Understand the impact: Give examples of ibadah (worship)
			in Islam (e.g. prayer, fasting, celebrating) and describe what
			they involve; Make links between Muslim beliefs about God
			and a range of ways in which Muslims worship (e.g. in

and in the mosque) What kind of world did Jesus want? Make sense of belief: How and why do people try to make the world a better place? religious worldviews and pupils' own ideas; Express their

prayer and fasting, as a family and as a community, at home

Make connections: Raise questions and suggest answers about the value of submission and self-control to Muslims, and whether there are benefits for people who are not Muslims; Make links between the Muslim idea of living in harmony with the Creator and the need for all people to live in harmony with each other in the world today, giving good reasons for their ideas.

Make sense of belief: Identify texts that come from a Gospel, which tells the story of the life and teaching of Jesus; Make clear links between the calling of the first disciples and how Christians today try to follow Jesus and be 'fishers of people'; Suggest ideas and then find out about what Jesus' actions towards outcasts mean for a Christian **Understand the impact:** Give examples of how Christians try to show love for all, including how Christian leaders try to follow Jesus' teaching in different ways

Make connections: Make links between the importance of love in the Bible stories studied and life in the world today, giving a good reason for their ideas.

Identify some beliefs about why the world is not always a good place (e.g. Christian ideas of sin); Make links between religious beliefs and teachings and why people try to live and make the world a better place

Understand the impact: Make simple links between teachings about how to live and ways in which people try to make the world a better place (e.g. tikkun olam and the charity Tzedek); Describe some examples of how people try to live (e.g. individuals and organisations): Identify some differences in how people put their beliefs into action **Make connections**: Raise questions and suggest answers about why the world is not always a good place, and what are the best ways of making it better; Make links between some commands for living from religious traditions, non-

			own ideas about the best ways to make the world a better
			place, making links with religious ideas studied, giving good
			reasons for their views.
Year 4	How do festivals and	Spirituality	Make sense of belief: Identify some Jewish beliefs about
	family life show what		God, sin and forgiveness and describe what they mean;
	matters to Jewish		Make clear links between the story of the Exodus and
	people?		Jewish beliefs about God and his relationship with the
			Jewish people; Offer informed suggestions about the
			meaning of the Exodus story for Jews today
			Understand the impact: Make simple links between Jewish
			beliefs about God and his people and how Jews live (e.g.
			through celebrating forgiveness, salvation and freedom at
			festivals); Describe how Jews show their beliefs through
			worship in festivals, both at home and in wider
			communities
			Make connections: Raise questions and suggest answers
			about whether it is good for Jews and everyone else to
			remember the past and look forward to the future; Make
			links with the value of personal reflection, saying sorry,
			being forgiven, being grateful, seeking freedom and justice
			in the world today, including pupils' own lives, and giving
	What does it mean to		good reasons for their ideas.
	be a Hindu in Britain		Understand the impact:
	today?		Describe how Hindus show their faith within their families
	today:		in Britain today; Describe how Hindus show their faith
			within their faith communities in Britain today; Identify
			some different ways in which Hindus show their faith
			Make sense of belief:
			Identify the terms dharma, Sanatan Dharma and Hinduism
			and say what they mean; Make links between Hindu
			practices and the idea that Hinduism is a whole 'way of life'
			(dharma)
			Make connections:
			Raise questions and suggest answers about what is good
			about being a Hindu in Britain today, and whether taking

part in family and community rituals is a good thing findividuals and society, giving good reasons for their Make sense of belief: Identify some beliefs about love, commitment and promises in two religious traditions and describe what	
Make sense of belief: Identify some beliefs about love, commitment and	deas.
Identify some beliefs about love, commitment and	
promises in two religious traditions and describe who	
promises in two religious traditions and describe wife	t they
mean; Offer informed suggestions about the meaning	gand
importance of ceremonies of commitment for religio	us and
How and why do some non-religious people today	
people mark the Understand the impact:	
significant events of Describe what happens in ceremonies of commitmer	t and
life? say what these rituals mean; Make simple links betw	een
beliefs about love and commitment and how people	n at
least two religious traditions live; Identify some difference of the state of the s	ences
in how people celebrate commitment	
Make connections:	
Raise questions and suggest answers about whether	t is
good for everyone to see life as a journey, and to ma	k the
milestones; Make links between ideas of love, comm	tment
and promises in religious and non-religious ceremoni	es;
Give good reasons why they think ceremonies of	
commitment are or are not valuable today.	
Year 5 What does it mean to Spirituality Make sense of belief:	
be a Muslim in Britain Identify and explain Muslim beliefs about God, the	
today? Prophet* and the Holy Qur'an; Describe ways in which	h
Muslim sources of authority guide Muslim living	
Understand the impact:	
Make clear connections between Muslim beliefs and	
ibadah; Give evidence and examples to show how Mi	ıslims
put their beliefs into practice in different ways	
Make connections:	
Make connections between Muslim beliefs studied a	nd
Muslim ways of living in Britain/ Leicestershire today	
Consider and weigh up the value of e.g. submission,	
obedience, generosity, self-control and worship in th	e lives
of Muslims today and articulate responses on how fa	
are valuable to people who are not Muslims; Reflect	-

Why do some people believe in God and some people not? Why is the Torah important to Jewish people?

articulate what it is like to be a Muslim in Britain today, giving good reasons for their views.

Make sense of belief:

Define the terms 'theist', 'atheist' and 'agnostic' and give examples of statements that reflect these beliefs; Identify and explain what religious and non-religious people believe about God, saying where they get their ideas from; Give examples of reasons why people do or do not believe in God

Understand the impact:

Make clear connections between what people believe about God and the impact of this belief on how they live; Give evidence and examples to show how Christians sometimes disagree about what God is like **Make**

connections:

Reflect on and articulate some ways in which believing in God is valuable in the lives of believers, and ways it can be challenging; Consider and weigh up different views on theism, agnosticism and atheism, expressing insights of their own about why people believe in God or not; Make connections between belief and behaviour in their own lives, in the light of their learning.

Make sense of belief:

Identify and explain Jewish beliefs about God; Give examples of some texts that say what God is like and explain how Jewish people interpret them

Understand the impact:

Make clear connections between Jewish beliefs about the Torah and how they use and treat it; Make clear connections between Jewish commandments and how Jews live; Give evidence and examples to show how Jewish people put their beliefs into practice in different ways

Make connections:

Make connections between Jewish beliefs studied and explain how and why they are important to Jewish people today; Consider and weigh up the value of e.g. tradition, ritual, community, study and worship in the lives of Jews

		today, and articulate responses on how far they are
		valuable to people who are not Jewish.
Year 6 How do Christians	Spirituality	Make sense of belief:
decide how to live -	, ,	Identify features of Gospel texts; Taking account of
What would Jesus do?		context, suggest meanings of Gospel texts studied,
		compare their own ideas with ways in which Christi
		interpret biblical texts
		Understand the impact:
		Make clear connections between Gospel texts, Jesu
		news', and how Christians live in the Christian comr
		and in their individual lives
		Make connections:
		Make connections between Christian teachings and
		issues, problems and opportunities in the world tod
		including their own lives; Articulate their own respo
		the issues studied, recognising different points of vi
		Make sense of belief:
		Describe at least three examples of ways in which re
		guide people in how to respond to good and hard ti
How does faith help		life; Identify beliefs about life after death in at least
when life gets hard?		religious traditions, comparing and explaining simila
		and differences
		Understand the impact:
		Make clear connections between what people belie
		about God and how they respond to challenges in li
		examples of ways in which beliefs about resurrection
		judgement/heaven/karma/reincarnation make a dif
		to how someone lives
		Make connections:
		Interpret a range of artistic expressions of afterlife,
		and explaining different ways of understanding the
		a reasoned response to the unit question, with evid
		and example, expressing insights of their own.
		Make sense of belief:

	Identify what type of text some Christians say Genesis 1 is,
	and its purpose; Taking account of the context, suggest
	what Genesis 1 might mean, and compare their ideas with
	ways in which Christians interpret it, showing awareness of
	different interpretations
	Understand the impact:
	Make clear connections between Genesis 1 and Christian
Creation and Science:	belief about God as Creator; Show understanding of why
Conflicting or	many Christians find science and faith go together
Complementary?	Make connections:
	Identify key ideas arising from their study of Genesis 1 and
	comment on how far these are helpful or inspiring,
	justifying their responses; Weigh up how far the Genesis 1
	creation narrative is in conflict, or is complementary, with a
	scientific account, giving good reasons for their views

FRENCH

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
					Appreciate stories, songs, language	poems and rhymes in the
3					and rhymes.	ounds of language through songs
					'	e and answer a familiar questions
					Meeting and greeting peoSpelling in French	pie
4					Counting to 21	
					Saying how old you are	
					Days of the week and more	nths of the year
					 Saying when your birthday 	y is
			Re-cap Year 4 objectives		 Talking about hobbies – w 	hat you like and dislike
			 Using un, une and des – t 	he indefinite articles 'a' and	 Saying what colours thing: 	s are
5			'some'.		 Using adjectives 	
			 Using plurals. Vocab for it 	tems in a school bag	 Talking about animals 	
			 Describing your classroor 	ms	 Using a dictionary 	
			 Using Le, la and les – the 	definite article 'the'		

	Re-cap Year 4 & 5 objectives
	Talking about your family
	Using mon, ma and mes
	Saying where you live
6	Using petit and grand
	Saying what you eat and drink
	Talking about nationalities and countries
	Using the verb etre (to be)
	Talking about the weather
	Exploring rhyming and syllables

	Topic	Christian	National Curriculum	Key Knowledge and Vocabulary
		Distinctiveness		
Year 3	Patterns in Language		To understand and communicate ideas, facts and feelings in speech and writing, focused on familiar and routine	Listen attentively to spoken language and show understanding by joining in and responding
	Songs		matters, using their knowledge of phonology, grammatical structures and vocabulary.	 Explore the patterns and sounds of language through songs and rhymes and link the spelling, sound and meaning of words
Year 4	Greetings		End Points: Year 3 – Sounds, words & simple sentences Starting to	Appreciate stories, songs, poems and rhymes in the language
	People		recognise the sounds and patterns of the French language. Producing a simple sentence and answering a familiar	Listen attentively to spoken language and show understanding by joining in and responding
	Counting		question. Year 4 – Short sentences and question patterns Speaking,	Develop accurate pronunciation and intonation so that others understand when they are reading aloud or
	Days and Months		reading and writing short sentences and questions.	using familiar words and phrases
Year 5	Colours		Recognising the sound of some letter strings. Exploring simple grammatical concepts	Listen attentively to spoken language and show understanding by joining in and responding
	Hobbies		Year 5 – More complex sentences and questions Developing an awareness of question forms. Speaking,	 Speak in sentences, using familiar vocabulary, phrases and basic language structures
	Animals		reading and writing more complex word order. Improving letter and sound links.	 Present ideas and information orally to a range of audiences
			Year 6 – Initiating and manipulating language Consolidating understanding of basic grammar and applying it creatively to speaking, reading and writing. Developing confident	 Engage in conversations; ask and answer questions; express opinions and respond to those of others; seek clarification and help
			pronunciation.	 Read carefully and show understanding of words, phrases and simple writing

		 Broaden their vocabulary and develop their abunderstand new words Understand basic grammar 	ility to
Year 6	Countries	 Listen attentively to spoken language and show understanding by joining in and responding 	N
	Weather	Engage in conversations; ask and answer quest	tions;
	Food and Drink	express opinions and respond to those of othe clarification and help	ers; seek
	Verbs	Write phrases from memory, and adapt these now containing to purpose ideas clearly.	to create
	veros	 new sentences, to express ideas clearly Describe people, places, things and actions ora 	ally and
		in writing	