

Art

and









Subject Intent for Art and Design 2023-24

Subject Leader: Mrs. Jackson

The curriculum statement gives an overview of the overall aims for the curriculum, the essential principles that determine the framework and the broad content. These are implemented through subject schemes of work, which are obviously far more detailed. At the heart of the subject scheme of work is the National Curriculum Programme of Study, which is the statutory entitlement for all pupils in local authority-maintained schools. Our aim in teaching art and design is to give every child the National Curriculum.

Purpose of study

Art, craft and design embody some of the highest forms of human creativity. A high-quality art and design education should engage, inspire and challenge pupils, equipping them with the knowledge and skills to experiment, invent and create their own works of art, craft and design. As pupils progress, they should be able to think critically and develop a more rigorous understanding of art and design. They should also know how art and design both reflect and shape our history, and contribute to the culture, creativity and wealth of our nation.

Aims

The national curriculum for art and design aims to ensure that all pupils:

- produce creative work, exploring their ideas and recording their experiences
- become proficient in drawing, painting, sculpture and other art, craft and design techniques
- evaluate and analyse creative works using the language of art, craft and design
- know about great artists, craft makers and designers, and understand the historical and cultural development of their art forms.

Subject implementation

Time allocation:

Art and design is allocated 4% of curriculum time over Key Stage 1, through discrete subject teaching or relevant cross-curricular links. The teaching takes place during a dedicated arts week and throughout the year.

<u>Subject content: Key stage 1</u>

Pupils should be taught:

- 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.

Teaching and Learning

Throughout K\$1 children explore the work of artists to develop appreciation and to illustrate techniques, styles and art forms...

Vocabulary relevant to art forms and techniques is used to support children's development and understanding.

Children are taught about the properties of different mediums and materials in order to support their understanding and independent selection.

Teachers plan for a range of 2D and 3D work (eg initial ideas may be 2D and finished piece 3D).

Any experimentation of materials and techniques, planning or design is evidenced in the children's sketch books. Finished pieces will be displayed or photographed.

	Objective 1 – use a range of mediums to explore mixing colours.
YEAR 1 Art and design	Knowledge – know how to mix secondary colours and how to use different materials
AUTUMN TERM	Skills – be able to select and apply materials
Observation - line and colour	Objective 2 – use observational skills to explore line and shape.
Experimentation and application	Knowledge – different techniques to support development of observation skills / representation.
	Skills – experiment confidently and apply techniques
	Objective 1 – use tools and techniques to create effects, textures and patterns
VEAD 1 Art and docions	Knowledge – know how to create different effects, textures and patterns
YEAR 1 Art and design SPRING TERM	Skills – safe and effective use of tools and application of techniques
Changing materials	Objective 2 – think of and produce an imaginative piece using skills and techniques explored.
Experimentation and selection	Knowledge – different and appropriate tools and techniques
	Skills – selecting tools and techniques to create a desired / planned for effect.
	Objective 1 – recognises and describes different art forms
YEAR 1 Art and design	Knowledge – examples of different art forms and exploration of materials
SUMMER TERM	Skills – to recognise and describe different art forms and materials
 Different art forms 	Objective 2 – used an identified art form to create a 3D piece
Selecting appropriately	Knowledge – art forms suitable for different purposes
	Skills – to plan and create their own design

YEAR 2 Art and design AUTUMN TERM Observation - line and colour Experimentation and application	Objective 1– to use a range of mediums to explore mixing shades of colours and be able to describe them. Knowledge – know how to mix shades of colour and create tones with different materials Skills – be able to experiment with and select and apply materials Objective 2– use observational skills to explore line, shape, form and space. Knowledge – different techniques to support understanding of accurate representation, perspective and planning. Skills – apply techniques
YEAR 2 Art and design SPRING TERM Changing materials Making appropriate selections	Objective 1– use tools and techniques to create effects, textures, patterns and forms Knowledge – how to use tools and techniques to make changes to materials and create effects Skills – develop accuracy and competence using tools and applying techniques Objective 2 – select an appropriate art technique, using explored practices to create their own piece Knowledge – which techniques and tools are appropriate Skills – creating an individual piece which reflects their plans, knowledge and imagination.
YEAR 2 Art and design SUMMER TERM • Features of different art forms • Designing, planning, making	Objective 1– can identify and discuss the differences and similarities between different art forms Knowledge – about the work of artists, craft makers and designers and the features of their art forms Skills – think and talk about similarities and differences Objective 2– produce an imaginative piece (2D and/or 3D) involving planning and making choices about appropriate materials, techniques and tools. Knowledge – how to plan and make choices about appropriate materials and techniques Skills – planning- making appropriate choices

Art and Design Vocabulary

Colour wheel - a diagram of the spectrum which shows the relationships between the colours.

Primary colours - red, yellow, and blue. From these all other colours are created.

Secondary colours - colour mixing - colours that are created by the mixture of two primary colours, i.e. red and yellow make orange, yellow and blue make green, blue and red make purple.

Shade - A variation of a colour produced by the addition of black.

Tint - A variation of a colour produced by the addition of white.

Tone - Colours produced by adding varying amounts of black and white.

Cool colours - Colours suggesting coolness- blues, greens, purples and their variants.

Warm colours - Colours suggesting warmth, reds, yellows, oranges and their varients.

Line – Line is path of a moving point. Lines define the edges of shape and form. Line qualities can vary in width, length, colour, direction.

Shape - Shape is an area enclosed by line.

Shadow / Shade / Shading - The darker part on the portion of a form's surface that is turned away from the light source.

Technique -The manner and skill in which the artist uses tools and materials (Media) to achieve an effect.

Collage An artistic composition made of various tactile materials (e.g., paper, cloth, or wood)

Texture - The surface quality of materials, either actual (tactile) or implied (visual).

Media / Medium - The materials and tools used by the artist to create a work of art.

Sculpture Three-dimensional artwork to be seen from all sides or as a relief in which figures protrude only slightly from the background.

Design/Form/Composition - The plan, conception or organization of a work of art; the arrangement of independent parts to form a coordinated whole. The elements of form are lines, shapes, tone, textures and colours.

Scale - Relative size, proportion - foreground and background.

Perspective - representing three-dimensional objects on a

two-dimensional surface.

Reflection Personal and thoughtful consideration of an artwork, an aesthetic experience, or the creative process.

Curricular Component	EYFS	Year 1	Year 2
Suggested Artists: David Hockey Yayoi Kusuma Alma Thomas Van Gogh Picasso Frida Kahlo Monet Cezanne	 Explore and experiment with colours. Explore warm and cold colours. Experiment with colour mixing. ELG Expressive Art and Design: Use drawing to represent ideas like movement or loud noises. Show different emotions in their drawings and paintings, like happiness, sadness, fear etc. Explore colour and colour mixing.	 Begin to explore how colours can affect moods. Identify primary and secondary colours and explain what primary colours you can mix to create the secondary colours. Know how to mix colours and how to use different materials. Experiment confidently and apply techniques. 	 Know how to use different colours to portray feelings in artwork. Use a range of mediums to explore mixing colours. Identify primary and secondary colours. Mix secondary colours and begin to explore different shades of colours. Know how to mix shades of colours to create tones.
Line Suggested Artists: Mondrain Kandinsky Picasso LS Lowry Goya	 Make simple marks on the page. Develop fine motor control. ELG Physical Development: Develop their small motor skills so that they can use a range of tools competently, safely and confidently.	 Begin to accurately draw lines of different shapes and thickness. Explore different types of lines e.g. spiral, zigzag. Use observational skills. 	 Use of observational skills to explore line, shape, form and space. Begin to draw lines in different mediums Sketching, considering use of line. Use a range of techniques to support accurate representation, perspective and planning.

Shape Suggested Artists: Matisse Kandinsky Escher Paul Klee Robert Delauney	Begin to use simple shapes in artwork. Begin to recognise simple shapes and use these when drawing objects. Begin to create simple patterns. ELG Expressive Art and Design: Create closed shapes with continuous lines, and begin to use these shapes to represent objects. Draw with increasing complexity and detail, such as representing a face with a circle and including details.	 Recognise simple shapes and use these when drawing objects. Create simple patterns using shapes and materials. Repeat simple patterns. 	 Begin to use more complex, abstract shapes in their artwork. Create complex patterns. Repeat complex patterns to create symmetrical art.
Suggested Artists: Max Ernst Andy Goldsworthy Matisse Delita Martin Anne Marie Grgich Mary McCleary	Begin to manipulate and cut paper. Use of different tools to create textures (cotton buds, bubble wrap, leaf rubbing) ELG Expressive Art and Design: Use a range of small tools, including scissors, paint brushes and cutlery; Begin to show accuracy and care when drawing. Explore different materials freely, in order to develop their ideas about how to use them and what to make. Develop their own ideas and then decide which materials to use to express them. Join different materials and explore different textures.	 Explore various ways to cut and rip paper to create collage (begin to overlay materials to create desired effects). Explore printing with found materials i.e. sponges. Explore a range of techniques i.e. pressing, stamping, rubbing (frottage) Selecting tools appropriately to create a desired effect. 	 Consider the use different collage techniques (overlapping, ripping, cutting). Printing techniques using a variety of materials e.g. sponges, fruit, blocks. Demonstrate and build on knowledge of a range of techniques (rolling, stamping, pressing etc) To use tools and techniques to make changes to materials and create effects.

Form 2D & 3D Suggested Artists: Andy Goldsworthy Yayoi Kusuma Michelle Reader Jill Townseley Degas Dame Barbara Hepworth Alexander Calder Tony Cragg Gaudi Eva Rothschild	 Use playdough and Lego to create sculptures and shapes. Handling, feeling, enjoying and manipulating materials. Constructing and building. ELG Expressive Art and Design: Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.	 Explore how 2D can become 3D Use a variety of materials for sculpting and experiment with joining and constructing. Explore clay and what is does. Press into clay surface to create texture/pattern. Use of imagination, knowledge and skills to plan and create a 3D piece. 	 Produce an imaginative piece (2D and/or 3D) involving planning and making choices about appropriate materials, techniques and tools. Identify and discuss the differences and similarities between different art forms/artists.
Responding to art	Begin to associate art work with stories and emotions. Begin to explain what you they like/dislike about their own artwork. ELG Expressive Art and Design: Use drawing to represent ideas like movement or loud noises. Show different emotions in their drawings and paintings, like happiness, sadness, fear etc. Explore colour and colour mixing.	 Name famous artists, designers and craftspeople. Describe what they can see and like in the work of another artist/craft maker/designer. Ask questions about a piece of art. 	 Name famous artists, designers and craftspeople. and recall simple facts about them. Ask and answer questions, providing personal views about a piece of art. Begin to adapt and refine ideas.

Artists listed by themes: http://theartyteacher.com/artists-themes/





Computing





Subject Intent for Computing 2023-24

Subject Leader: Miss Parle, Mrs. Kaye

The curriculum statement gives an overview of the overall aims for the curriculum, the essential principles that determine the framework and the broad content. These are implemented through subject schemes of work, which are obviously far more detailed. At the heart of the subject scheme of work is the National Curriculum Programme of Study, which is the statutory entitlement for all pupils in local authority-maintained schools. Our aim in teaching Computing is to give every child the National Curriculum.

Purpose of study

A high-quality computing education equips pupils to use computational thinking and creativity to understand and change the world. Computing has deep links with mathematics, science and design and technology, and provides insights into both natural and artificial systems. The core of computing is computer science, in which pupils are taught the principles of information and computation, how digital systems work and how to put this knowledge to use through programming. Building on this knowledge and understanding, pupils are equipped to use information technology to create programs, systems and a range of content. Computing also ensures that pupils become digitally literate – able to use, and express themselves and develop their ideas through, information and communication technology – at a level suitable for the future workplace and as active participants in a digital world.

<u>Aims</u>

The national curriculum for computing aims to ensure that all pupils:

- can understand and apply the fundamental principles and concepts of computer science, including abstraction, logic, algorithms and data representation
- can analyse problems in computational terms, and have repeated practical experience of writing computer programs in order to solve such problems
- can evaluate and apply information technology, including new or unfamiliar technologies, analytically to solve problems
- are responsible, competent, confident and creative users of information and communication technology

Subject implementation

Time allocation:

Computing is allocated 4% of curriculum time over Key Stage 1, through discrete subject teaching or relevant cross-curricular links. The teaching takes place in class and at a designated time in the Computing Suite.

Subject Content: Key Stage 1:

Pupils should be taught:

- to understand what algorithms are, how they are implemented as programs on digital devices, and that programs execute by following precise and unambiguous instructions
- to create and debug simple programs
- to use logical reasoning to predict the behaviour of simple programs
- to use technology purposefully to create, organise, store, manipulate and retrieve digital content
- to recognise common uses of information technology beyond school
- to 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

Teaching and Learning

Throughout KS1 children explore the uses of computers around them.

Vocabulary relevant to computing is used to support children's development and understanding Children's work will be displayed in class or in Topic files.

Year 1 Computing AUTUMN TERM 1.1 Online Safety (DL); 1.2 Grouping and Sorting (IT); 1.3 Pictograms (IT); 1.4 Lego Builders (CS)	Objective 1: 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. Knowledge: to know how to keep safe online Skills: to talk about keeping safe online Objective 2: Use technology purposefully to create, organise, store, manipulate and retrieve digital content. Knowledge: to know how to save work and use 2Create tools in Purple Mash Skills: to store and retrieve work and to locate tools within Purple Mash to create digital content.
	Objective 1:
Year 1 Computing SPRING TERM 1.5 Maze Explorers (CS); 1.6 Animated Stories (IT)	Create and debug simple programs. Knowledge: to identify and resolve simple issues within a programme Skills: to use the tools within Purple Mash 2Code to solve simple problems within a programme Objective 2: Use logical reasoning to predict the behaviour of simple programs. Knowledge: to predict what will happen when a simple programme is run Skills: to use the tools within Purple Mash 2Code to solve simple problems within a programme
Year 1 Computing SUMMER TERM 1.7 Coding (CS); 1.8 Spreadsheets (IT); 1.9 Technology Outside School (DL)	Objectives 1: Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions. Knowledge: to use algorithms to run a simplistic programme Skills: to use 2Code tools in Purple Mash Objective 2: Recognise common uses of information technology beyond school. Knowledge: to identify common uses of technology in the wider world Skills: to recognise and discuss different uses and applications of technology in school and beyond

Year 2 Computing	Objective 1: Understand what algorithms are; how they are implemented as programs on
AUTUMN TERM	digital devices; and that programs execute by following precise and unambiguous
2.1 Coding (CS);	instructions.
2.1 Online Safety (DL);	Knowledge: to use algorithms to run a programme independently
2.2 Spreadsheets (DL)	Skills: Pupils can use 2Code tools in Purple Mash independently, building on work from Year
	One
	Objective 2: Create and debug simple programs.
	Knowledge: to identify and resolve issues within a programme
	Skills: to use the tools within Purple Mash 2Code to solve more complex problems within a programme
	Objective 3: Use logical reasoning to predict the behaviour of simple programs.
	Knowledge: to predict what will happen when a programme is run
	Skills: to use the tools within Purple Mash 2Code to solve increasingly complex problems
	within a programme
SPRING TERM	Objective 1: Use technology purposefully to create, organise, store, manipulate and retrieve
2.4 Questioning (IT);	digital content.
2.5 Effective Searches (IT);	Knowledge: to know how to effectively search for content; to use sound buttons to create
2.7 Making Music (IT)	content
	Skills: to independently use tools within Purple Mash to create digital and audio content
SUMMER TERM	Objective 1:
2.6 Creating Pictures (IT);	Recognise common uses of information technology beyond school.
2.8 Presenting Ideas (DL)	Knowledge: to identify common uses of technology in the wider world; to create appealing digital content
	Skills: Pupils can recognise and discuss different ways to share digital content using the
	2Create and 2Draw tools
	Objective 2: 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.
	Knowledge: to know how to keep safe online
	Skills: to talk independently about keeping safe online, drawing on previous lessons in Year
	One

Computing Vocabulary

- DL Digital Literacy
- IT Information Technology
- CS Computer Science

Algorithm – a set of instructions for achieving a goal or solving a problem

Debug – to detect and correct the errors in a computer program

Digital Content – any media created, edited or viewed on a computer (e.g. images, sound, video)

Execute – to follow a series of instructions

Input – data provided to a computer system (e.g. keyboard, mouse, computer screen)

Output – the information produced by a computer system for its user – an action provided by a computer (e.g. printing, audio)

Sequence – to place programming instructions in order

Software – computer programs and the operating system, also includes apps

Variables – a way in which computer programs can store, retrieve or change simple data (e.g. a score, time left, user's name)

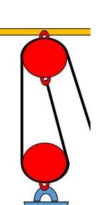


Design



and

Technology



Subject Intent for Design and Technology 2023-24

Subject Leader: Miss Phillips

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Purpose of study

Design and technology is an inspiring, rigorous and practical subject. A high-quality design and technology education should stimulate, engage and inspire pupils to design and make products that solve real and relevant problems within a variety of different contexts. It should draw on a wide range of subject knowledge from disciplines such as mathematics, science, engineering, computing and art. As pupils progress, they should develop their ability to be resourceful and innovative with a critical understanding of the impact of Design and technology on daily life and the wider world.

Aims

The national curriculum for design and technology aims to ensure that all pupils:

- 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.

Subject implementation

Time allocation:

Design and technology is allocated 4% of curriculum time over Key Stage 1, through discrete subject teaching or relevant cross-curricular links. The teaching takes place during a dedicated arts week, health and wellbeing week and throughout the year.

Subject content: Key stage 1

Pupils should be taught:

- to design purposeful, functional, appealing products for themselves and other users based on design criteria.
- to generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology
- to select from and use a range of tools and equipment to perform practical tasks.
- to select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics.
- to explore and evaluate a range of existing products.
- to evaluate their ideas and products against design criteria.
- to build structures, exploring how they can be made stronger, stiffer and more stable.
- to explore and use mechanisms.

Teaching and Learning

Throughout KS1 children explore the purpose of designing, making and evaluating products for a wide range of purposes within daily life and the wider world. Vocabulary relevant to design and techniques is used to support children's development and understanding

Children are taught about the design and making process of a wide variety of products. They develop knowledge of materials and techniques, to create and improve products used in a wide variety of everyday situations.

Teachers plan for the development of skills and knowledge involved in designing, making and evaluating a product.

Both planning and design is evidenced through topic files.

Finished pieces will be displayed or photographed.

	Objective 1 - To explore the purpose, function and appeal of different designs
YEAR 1 Design and Technology AUTUMN TERM	Knowledge- To look at designs and consider their purpose, function and appeal.
	Skills – To practice using appropriate techniques and to select materials best suited to specific designs.
	Objective 2 - To plan and construct an imaginative design
• Design	Knowledge – To design purposeful, functional and appealing products safely
 Produce 	Skills – To use tools and materials to complete practical tasks.
	Objective 1- To identify simple sliders and levers in products
YEAR 1 Design and Technology	Knowledge- To research how sliding mechanisms and levers are used within products.
SPRING TERM	Skills – To practice appropriate techniques to create sliders and levers
• Evaluate	Objective 2 – To know how to use simple sliders and levers in designs.
• Produce	Knowledge – That sliding mechanisms and levers are used to create movement in products.
	Skills – Use appropriate techniques to create sliders and levers
	Objective 1 - To develop an understanding of nutrition and healthy eating
YEAR 1 Design and Technology	Knowledge – That fruit and vegetables have nutritional value are an important part of our diet.
SUMMER TERM	Skills – To look at safe ways of preparing healthy foods such as fruit and vegetables.
Nutritional valueProduce	Objective 2 – To apply knowledge of nutrition and healthy eating to design and construct a healthy snack
	Knowledge – To understand which ingredients are used within healthy snacks.
	Skills – To create a healthy snack using knowledge of nutrition and healthy living.

	Objective 1 – To understand how 3D models are constructed
YEAR 2 Design and Technology AUTUMN TERM	Knowledge – To research how a structure needs to be designed in order to best fit its purpose
	Skills – To practice appropriate techniques to construct a 3D model.
, to row it relieve	Objective 2 - To plan design and construct a 3D model
Design	Knowledge – To understand how a structure needs to be designed in order to best fit its purpose
 Construct 	Skills – To select appropriate materials, tools and techniques to construct a 3D model.
	Objective 1 – To understand how sliders and levers are used within designs.
YEAR 2 Design and Technology	Knowledge – To research how sliders and levers are used within a design.
SPRING TERM	Skills – To use appropriate tools and materials to practice techniques used to create levers/sliders.
 Design 	Objective 2 - To be able to make simple mechanisms
• Construct	Knowledge – To understand the mechanics and use of sliders and levers and to use these appropriately within a design.
	Skills – to select appropriate materials and techniques to construct a product featuring levers/sliders.
YEAR 2 Design and Technology SUMMER TERM	Objective 1-To develop an understanding of the principles of nutrition and healthy eating and where food comes from.
	Knowledge – To understand that dependent on climate, food is grown in a variety of countries/regions and how it is packaged.
Food sourcesConstruct	Skills – To use appropriate tools and materials to practice construction techniques when constructing simple food packages.
	Objective 2- To know that foods are packaged in a variety of ways
	Knowledge – To understand that the type of food can determine its packaging.
	Skills – To use appropriate materials and techniques to design and construct a food package.

Design and Technology Vocabulary

Designing

Choosing, investigating, tasting, arranging, experimenting, popular, sort, blockgraph, pictogram, design, plan, specification, explore, questionnaire, cost, preference, drawing, features, experiment, user, model, ideas, discuss, predict

Making

Washing, cleaning, peeling, cutting, slicing, grating, create, construct, taste, construction, parts, equipment, join, fix, combining, making, manipulate, combine, tear, twist, cut, rip, fold.

Knowledge and understanding

Healthy, salad, fruit, vegetables, peel, flesh, skin, grater, chopping board, peeler, seeds, pips, stalk, juice, root, leaf, stone, bunch, framework, movement, structure, weak, paper, card, plastic, model, chassis, axles

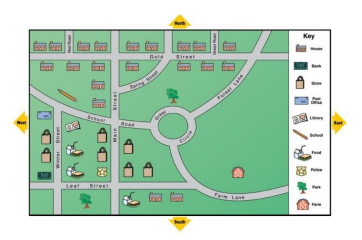
Sensory

texture, taste, appearance, crisp, sharp, juicy, sweet, sour, sticky, squashy, smooth, crunchy, scented, waxy, taste

Evaluate

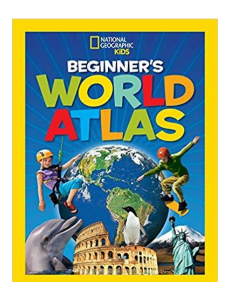
Consider, discuss, analyse, improve, develop, change, adapt, alter.





Geography







Subject Intent for Geography 2023-24

Subject Leader: Mr. O'Neill

The curriculum statement gives an overview of the overall aims for the curriculum, the essential principles that determine the framework and the broad content. These are implemented through subject schemes of work, which are obviously far more detailed. At the heart of the subject scheme of work is the National Curriculum Programme of Study, which is the statutory entitlement for all pupils in local authority-maintained schools. Our aim in teaching geography is to give every child the National Curriculum.

Purpose of study

A high-quality geography education should inspire in pupils a curiosity and fascination about the world and its people that will remain with them for the rest of their lives. Teaching should equip pupils with knowledge about diverse places, people, resources and natural and human environments, together with a deep understanding of the Earth's key physical and human processes. As pupils progress, their growing knowledge about the world should help them to deepen their understanding of the interaction between physical and human processes, and of the formation and use of landscapes and environments. Geographical knowledge, understanding and skills provide the frameworks and approaches that explain how the Earth's features at different scales are shaped, interconnected and change over time.

Aims

The national curriculum for geography aims to ensure that all pupils:

- develop contextual knowledge of the location of globally significant places both terrestrial and marine including their defining
 physical and human characteristics and how these provide a geographical context for understanding the actions of processes
- understand the processes that give rise to key physical and human geographical features of the world, how these are interdependent and how they bring about spatial variation and change over time
- are competent in the geographical skills needed to:
 - o collect, analyse and communicate with a range of data gathered through experiences of fieldwork that deepen their understanding of geographical processes
- interpret a range of sources of geographical information, including maps, diagrams, globes, aerial photographs and Geographical Information Systems (GIS)
- communicate geographical information in a variety of ways, including through maps, numerical and quantitative skills and writing at length.

Subject implementation

<u>Time allocation:</u>

Geography is allocated 4% of curriculum time over Key Stage 1, through discrete subject teaching or relevant cross-curricular links. The teaching takes place throughout the year.

Subject content: Key stage 1

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
 - o name and locate the world's seven continents and five oceans
 - o name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas
- Place knowledge
 - o 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
 - o 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
 - o 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
- Geographical skills and fieldwork
 - use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage
 - o use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map Geography key stages 1 and 23
 - o 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
 - o use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment

Teaching and Learning

Throughout the course of Year Two: there are two objectives that will be taught at many points throughout each term. These overarching objectives are:

- Name and Locate the world's 7 continents and 5 oceans
- Devise a simple map and construct basic symbols and keys.

	Objective 1 – Use basic vocabulary to refer to physical and human features
YEAR 1 Geography	Knowledge – Understand a range of vocabulary relating to physical and human features (see
AUTUMN TERM	Vocab handout for examples)
Geographical Language	Skills – Be able to use this language accurately to describe a range of geographical features.
 Observational language and skills 	Objective 2 – Use simple fieldwork and observational skills to study the geography of school grounds and key human and physical features in the surrounding environment.
	Knowledge – To distinguish between two environments and make comparisons.
	Skills – Understand and experience a range of fieldwork skills and how to make observations.
	Objective 1 – Use basic human and physical features to devise a map.
YEAR 1 Geography	Knowledge – Understand simple features of a map
SPRING TERM	Skills – Apply observed features to a simple map of their own.
Directional Language	Objective 2 – Use simple compass directions (N/S/E/W) and locational and directional language to describe the location of features and routes on a map.
 Map work 	Knowledge – Directional language
	Skills – Incorporate directional language
VEAD 1 Cooperately	Objective 1 – Name, locate and identify characteristics of the 4 countries and capital cities in the UK.
YEAR 1 Geography	Knowledge – The four countries and capitals that make up the UK.
SUMMER TERM	Skills – To use map work skills to identify these locations on a map.
Areas of the WorldMap work	Objective 2 – Use aerial photographs to plan perspectives to recognise landmarks and basic human and physical features to devise a simple map.
	Knowledge – How to interpret information from maps and aerial photographs (what can you see? Where is it?).
	Skills – To devise a map of their own- showing key human and physical features.

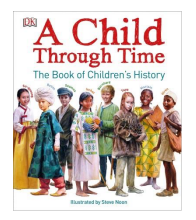
YEAR 2 Geography AUTUMN TERM • Areas of the World • Map Work	Objective 1 - Use world maps, atlases and globes to identify the UK and its countries. Knowledge – about different countries, continents and oceans of the world. Skills – Become familiar and increasingly confident with map/globe/atlas work to locate areas of the world. Objective 2 - Use world maps, atlases and globes to identify a variety of countries, the continents and oceans. Knowledge – about different countries, continents and oceans of the world. Skills – Become familiar and increasingly confident with map/globe/atlas work to locate areas of the world.
YEAR 2 Geography SPRING TERM	Objective 1 - To identify seasonal and weather pattern in the UK and locations of hot and cold areas in the world in relation to the equator and North and South poles Knowledge – Understand the different types of weather patterns using geographical descriptions. Skills – Use maps to identify key features such as the equator and North/South Poles
 Weather Patterns 	Objective 2 - Compare hot and cold areas in the world in relation to the equator and North and South poles
Map work and connections.	Knowledge – Understand the different types of weather patterns using geographical descriptions Skills – Use maps to identify key features such as the equator and North/South Poles. How do these help us explain the different weathers?
YEAR 2 Geography SUMMER TERM Location and Human and Physical features.	Objective 1 - To understand geographical similarities and differences through studying the human and physical geography of a small area of the UK and the small area of a contrasting non-European country. Knowledge – Locate the area on a map and understand the differences between human and physical geography. Skills – Use geographical language and concepts to make comparisons between different areas of the UK
Geographical and comparative language	Objective 2 - Study the human and physical geography of a small area of a contrasting non- European country in comparison to the previously studied are of the UK.
	Knowledge – Locate these areas on a map and understand the differences between human and physical geography. Skills – Use geographical language and concepts to make comparisons between different areas of the world.

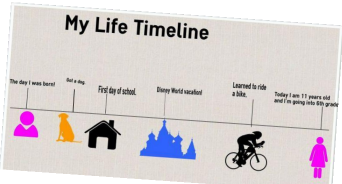
Pupils should name the: 7x Continents: Africa, Antarctica, Asia, Australia, Europe, North America and South America. The 5 x Oceans: Pacific Ocean, Atlantic Ocean, Indian Ocean, Southern Ocean aka Antarctic Ocean and Arctic Ocean. Pupils should use geographical vocabulary for key physical features, including: 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

Airport	Europe	map	Shop
Animals	Equator	marsh	Side
Area	factory	mine	similar
Atlas	faraway	motorway	slope
attractive	<mark>Farm</mark>	<mark>mountain</mark>	smelly
	fence		smoky
backward	field	natural	Snow
bad	fishing	near	<mark>Soil</mark>
barn	Flat	next to	South pole
<mark>beach</mark>	Flood	night	spoil
beautiful	fog	noisy	spring
bridge	food	North pole	station
<u>Britain</u>	<mark>forest</mark>		stone
building	forward		storm
bungalow	freeze	<mark>ocean</mark>	stream
Bus		office	street
	globe	outskirts	summer
calm	Good		Sun
canal	grid reference	path	symbol
centre	Grow	photograph	
chapel		pit	terrace
church	hail	places	Tide
City	<mark>harbour</mark>	plan	Tip

<u>cliff</u>	hedge	plants	town
clinic	Hill	polar	trade
cloudy	holiday	pollution	tropical
coal	home	pond	turn
climate	hospital	port	
community		position	
compare	hotel		up
conservation	house	quarry	
continent		quiet	<mark>valley</mark>
co-ordinate	Ice		<mark>vegetation</mark>
			view
county	identify	railway	village
crops	improve	rain	
cottage	industry	resort	Wales -
	interesting	right	warm
damaged	Ireland - Dublin	<mark>river</mark>	<mark>weather</mark>
day	island	road	wet
			<mark>west</mark>
desert		rock	windy
different	journey	route	winter
distance	Job		wood
down		same	work
Dry	Key	scale	world
dull		school	
	lake	Scotland - Edinburgh	year
<mark>east</mark>	land	<mark>sea</mark>	
edge	lane	<mark>season</mark>	
England - London	left	service	
environment	leisure	settlement	

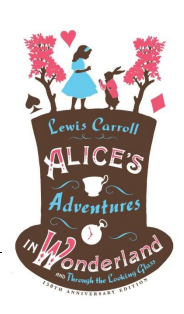






History







Subject Intent for History 2023-24

Subject Leader: Mr. O'Neill

The curriculum statement gives an overview of the overall aims for the curriculum, the essential principles that determine the framework and the broad content. These are implemented through subject schemes of work, which are obviously far more detailed. At the heart of the subject scheme of work is the National Curriculum Programme of Study, which is the statutory entitlement for all pupils in local authority-maintained schools. Our aim in teaching History is to give every child the National Curriculum.

Purpose of study

A high-quality history education will help pupils gain a coherent knowledge and understanding of Britain's past and that of the wider world. It should inspire pupils' curiosity to know more about the past. Teaching should equip pupils to ask perceptive questions, think critically, weigh evidence, sift arguments, and develop perspective and judgement. History helps pupils to understand the complexity of people's lives, the process of change, the diversity of societies and relationships between different groups, as well as their own identity and the challenges of their time.

Aims

The national curriculum for history aims to ensure that all pupils:

- know and understand the history of these islands as a coherent, chronological narrative, from the earliest times to the present day: how people's lives have shaped this nation and how Britain has influenced and been influenced by the wider world
- know and understand significant aspects of the history of the wider world: the nature of ancient civilisations; the expansion and dissolution of empires; characteristic features of past non-European societies; achievements and follies of mankind
- gain and deploy a historically grounded understanding of abstract terms such as 'empire', 'civilisation', 'parliament' and 'peasantry'
- understand historical concepts such as continuity and change, cause and consequence, similarity, difference and significance, and use
 them to make connections, draw contrasts, analyse trends, frame historically-valid questions and create their own structured accounts,
 including written narratives and analyses
- understand the methods of historical enquiry, including how evidence is used rigorously to make historical claims, and discern how and why contrasting arguments and interpretations of the past have been constructed.
- gain historical perspective by placing their growing knowledge into different contexts, understanding the connections between local, regional, national and international history; between cultural, economic, military, political, religious and social history; and between short- and long-term timescales.

Subject implementation

Time allocation:

History is allocated 4% of curriculum time over Key Stage 1, through discrete subject teaching or relevant cross-curricular links. The teaching takes place throughout the year.

<u>Subject content: Key stage 1</u>

Pupils should be taught:

- changes within living memory. Where appropriate, these should be used to reveal aspects of change in national life
- events beyond living memory that are significant nationally or globally [for example, the Great Fire of London, the first aeroplane flight or events commemorated through festivals or anniversaries]
- the lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods [for example, Elizabeth I and Queen Victoria, Christopher Columbus and Neil Armstrong, William Caxton and Tim Berners-Lee, Pieter Bruegel the Elder and LS Lowry, Rosa Parks and Emily Davison, Mary Seacole and/or Florence Nightingale and Edith Cavell]
- significant historical events, people and places in their own locality

Teaching and Learning

Across the key stage teaching will ensure that children develop the knowledge (propositional-content and procedural-skills) as detailed below.

YEAR 1 History AUTUMN TERM Language Distinguishing between the past and present	Objective 1 - Have an awareness of the past, using common words and phrases relating to the passing of time. Knowledge – know how to appropriately use language relating to the past and present. Skills – Distinguish between the past and present. Objective 2 - To be able to order events according to their place in time. Knowledge- know how to apply language relating to the past and present. Skills- Order events according to past and present.
YEAR 1 History SPRING TERM Past and present Impact	Objective 1 - Acknowledge changes within living memory. Knowledge –Distinguish between the past and present. Skills understand why things may have changed. Objective 2 - Use changes within living memory to reveal aspects of change in national life. Knowledge –Distinguish between the past and present. Skills – Understand how these changes have impacted our lives.
YEAR 1 History SUMMER TERM People and places The significance of events	Objective 1 - Learn about significant historical events. Knowledge- Learn about different events of significance in history. Skills – To understand what was significant about certain events. What does this mean for us? Objective 2 - People and places in their own country. Knowledge- Learn about different people and places of significance in our country. Skills – To understand the significant of certain people. What did they do for us?

YEAR 2 History AUTUMN TERM	Objective 1 - Use sources to show that they know and understand key features of events. Knowledge – Learn about what sources are and how we use them. Skills – Develop the skill of using sources to understand key events in history.
SourcesApplication of sources	Objective 2 - Use a range of sources to learn about a period in time. Knowledge – Unpick a source based on our prior knowledge- what can of source is this? Skills – Use these skills of using sources to understand key events in history.
YEAR 2 History SPRING TERM	Objective 1 - To learn about the lives of significant individuals in the past who have contributed to national and international achievements. Knowledge – To identify significant individuals from the past. Skills – To discuss the impact that these figures have had and to be able to compare figures from distant/near past.
IdentificationImpact and comparison	Objective 2 - To make a comparison between significant individuals from the past and near present. Knowledge- Acknowledge the similarities of achievements between these figures Skills- Discuss the differences between these figures and what caused the changes.
YEAR 2 History SUMMER TERM	Objective 1 - Learn about events beyond living memory Knowledge – What 'beyond living memory' means/ identify significant events beyond living memory Skills – Understand the significance of these events.
 'Beyond living memory' The significance of events	Objective 2 - Consider how the events are significant nationally or globally. Knowledge- Understand how events can cause changes- what changes have these caused and why? Skills – Understand the significance of these events.

	Key History Vocabulary N.B. continually revisit	Specific vocabulary for content (can be split into year group units) N.B. continually revisit previous words	Historical skills vocabulary appropriate at this stage N.B. continually revisit these	Other general words for this age group N.B. continually
K\$1	previous words History significant Timeline Order Compare Similar/ Different Fact/ opinion Artefact Event Source Evidence Changes Invention Question Cause Consequences Reason Connections Century/ decade Living memory different periods of time	1.Changes within living memory. change in national life Parents, Grandparents, Great grandparents Lifetimes way of life Home life, transport, materials, leisure 2.Events beyond living memory significant nationally globally Great Fire of London, aeroplane flight commemorate festivals anniversaries remembrance key features of events Parliament 3.Significant individuals contribution national international achievements aspects of life monarch / reign coronation explorer inventor 4. Significant historical events, people and places in own locality Local impact museum buildings	Observation Sequence Contrast Research Using sources Ability to build a timeline Research using different resources Questioning Discussion Compare and contrast Making connections Making conclusions	revisit Modern Past/ present/ future Memory Information similarity, difference lives memorial monument













St. Bede's Catholic Infant School

Subject Intent for Music 2023-24

Subject Leader: Miss Parle

The curriculum statement gives an overview of the overall aims for the curriculum, the essential principles that determine the framework and the broad content. These are implemented through subject schemes of work, which are obviously far more detailed. At the heart of the subject scheme of work is the National Curriculum Programme of Study, which is the statutory entitlement for all pupils in local authority-maintained schools. Our aim in teaching music is to give every child the National Curriculum.

Purpose of study

Music is a universal language that embodies one of the highest forms of creativity. A high-quality music education should engage and inspire pupils to develop a love of music and their talent as musicians, and so increase their self-confidence, creativity and sense of achievement. As pupils progress, they should develop a critical engagement with music, allowing them to compose, and to listen with discrimination to the best in the musical canon.

Aims

The national curriculum for music aims to ensure that all pupils:

- perform, listen to, review and evaluate music across a range of historical periods, genres, styles and traditions, including the works of the great composers and musicians
- learn to sing and to use their voices, to create and compose music on their own and with others, have the opportunity to learn a musical instrument, use technology appropriately and have the opportunity to progress to the next level of musical excellence
- understand and explore how music is created, produced and communicated, including through the interrelated dimensions: pitch, duration, dynamics, tempo, timbre, texture, structure and appropriate musical notations

Subject implementation

Time allocation:

Music is allocated 4% of curriculum time over Key Stage 1, through discrete subject teaching or relevant cross-curricular links. The teaching takes place in class and in the hall.

Subject Content: Key Stage 1

Pupils should be taught:

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

Teaching and Learning

Vocabulary relevant to Music will be used to support the children's development and understanding.

Children will take part in whole-school and class singing sessions.

Children will become familiar with the interrelated dimensions of music (see subject content) and explore sounds in a variety of ways.

Children will regularly be given opportunities to perform.

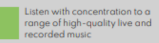
Year 1 Music	Objective 1 – Explore pulse through songs, voices and movement Knowledge – to know what pulse is	
Autumn Term	Skills – To maintain a steady pulse	
Pulse and Rhythm	Objective 2 – Explore the difference between pulse and rhythm	
Sing, listen, compose, play	Knowledge – to know that pulse and rhythm are different	
	Skills – To begin to recognise the difference between pulse and rhythm	
Year 1	Objective 1 – Explore how sounds can be changed	
Music	Knowledge – to know that music can be changed in different ways	
Spring Term	Skills – To create a variety of different vocal sounds	
Tempo, dynamics, pitch, timbre	Objective 2 - Use music to tell a story	
Sing, play, listen, compose, notate,	Knowledge – to know that sounds can be sequenced to tell stories and create effects	
improvise	Skills – To create vocal and instrumental sound effects	
Year 1	Objective 2 – Recognise changes in pitch and copy simple pitch patterns	
Music	Knowledge – to know that sounds can be high and low	
Summer Term Pitch, rhythm, timbre, dynamics	Skills – To play and sing simple melodies that move up and down	
Sing, listen, play, improvise, notate	Objective 2 – Represent pitch and create music	
	Knowledge – to know that pitch can be represented in various ways	
	Skills – Use informal notation to prepare a performance	

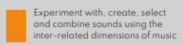
Children will listen to a diverse range of musical genre from different musical periods.







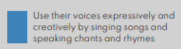




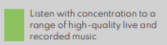
Year 2 Music	Objective 1 – Perform and copy rhythms and movement using a steady pulse.
Autumn Term	Knowledge – to know the difference between pulse and rhythm
B. Inc. J. H. et al. and an Inc. of the	Skills – To perform actions to a steady pulse
Pulse, rhythm, structure, tempo, timbre	Objective 2. Combine and represent rhythmic natterns
Sing, listen, improvise, play, compose	Objective 2 – Combine and represent rhythmic patterns Knowledge – to know how to identify rhythms in music
	Skills – To perform a rhythmic chant with a steady pulse
	camb To perform a my mana on a m vim a stoday posso
Year 2	Objective 1 – Explore musical mood, choosing sounds to match character
Music	Knowledge – to know that music affects mood
Spring Term	Skills – listen, describe and change sounds using musical vocabulary
Tempo, dynamics, pitch, timbre	Objective 2 – Sequence and combine sounds to tell stories with soundscapes
Sing, play, listen, compose, notate, improvise	Knowledge – by selecting and combining sounds we can affect mood
	Skills – compose and notate a piece of music with contrasting sections
Year 2	Objective 2 – Identify changes in pitch and copy pitch patterns
Music	Knowledge – to know that pitch of an instrument can change (inc. voice)
Summer Term	Skills – imitate and describe changes in pitch
Pitch, rhythm, timbre, dynamics	
Sing, listen, play, improvise, notation	Objective 2 – Create and notate melodies for a performance
	Knowledge – to know that music can be represented with graphics Skills – to notate, play and sing melodies that move up and down
	okiiis To Horaro, play and sing molecules man move op and down

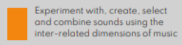
Children will listen to a diverse range of musical genre from different musical periods.











KS1 Music Vocabulary

- Pulse the regular heartbeat of the music, the steady beat
- Rhythm long and short sounds or patterns that happen over the pulse
- Pitch high and low sounds
- Tempo the speed of the music (fast, slow, in-between)
- Dynamics how loud or quiet music is
- Timbre all instruments (including voices) have a certain sound quality (eg difference between sound of trumpet and violin
- Texture layers of sound. Layers of sound working together make music interesting to listen to
- Structure every piece of music has a structure (eg. intro, verse, chorus, ending)







Physical

Education









St. Bede's Catholic Infant School

Subject Intent for Physical Education 2023-24

Subject Leader: Mr. O'Neill

The curriculum statement gives an overview of the overall aims for the curriculum, the essential principles that determine the framework and the broad content. These are implemented through subject schemes of work, which are obviously far more detailed. At the heart of the subject scheme of work is the National Curriculum Programme of Study, which is the statutory entitlement for all pupils in local authority-maintained schools. Our aim in teaching physical education is to give every child the National Curriculum.

Purpose of study

A high-quality physical education curriculum inspires all pupils to succeed and excel in competitive sport and other physically-demanding activities. It should provide opportunities for pupils to become physically confident in a way which supports their health and fitness. Opportunities to compete in sport and other activities build character and help to embed values such as fairness and respect.

<u>Aims</u>

- 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.

Subject implementation

Time allocation:

Physical education is allocated 4% of curriculum time over Key Stage 1. Children are allocated 2hrs of PE time per week following Get Set 4 PE lesson plans. These include topics such as Fundamental Skills, Ball Skills, Dance, Gymnastics and Athletics.

Subject content: Key stage 1

Pupils should develop fundamental movement skills, become increasingly competent and confident and access a broad range of opportunities to extend their agility, balance and coordination, individually and with others. They should be able to engage in competitive (both against self and against others) and co-operative physical activities, in a range of increasingly challenging situations. Pupils should be taught to:

- master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and coordination, 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.

Teaching and Learning

Throughout KS1 children develop their key fundamental skills so that they can progress into adapting these skills for a wide variety of sports and physical activities. Vocabulary relevant to fundamental skills is used to support children's understanding relating to their physical development and acquisition of skills. Children are taught about the importance of developing fundamental skills and the positive impact physical activity has on both their health and wellbeing. They develop knowledge of materials and techniques, to create and improve products used in a wide variety of everyday situations.

Teachers plan for the development of fundamental skills through the Get Set 4 PE scheme of work and conduct half termly assessments.

Physical Education Long Term Plan 2023/2024 (INDOOR/OUTDOOR)

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Rec	Intro to P.E. (1)	Games (1)	Gymnastics (1)	Ball Skills (1)	Fundamentals (1)	Dance (1)
	Intro to P.E. (2)	Games (2)	Gymnastics (2)	Ball Skills (2)	Fundamentals (2)	Dance (2)
1	Fundamentals	Invasion Games	Gymnastics	Ball Skills	Net & Wall	Athletics
	Fitness	Team Building	Dance	Sending & Receiving	Striking & Fielding	Yoga
	Fundamentals	Invasion Games	Gymnastics	Ball Skills	Net & Wall	Athletics
2	Fitness	Team Building	Dance	Sending & Receiving	Striking & Fielding	Yoga

(Based on Get Set 4 PE Scheme of Work) **Physical Education Vocabulary**

Fundamental Skills	Balance, Direction, Land, Fast, Safely, Jump, Hop, Jog, Speed, Skip, Sprint, Dodge, Balance
Fitness	Exercise, Heart, Lungs, Oxygen, Mood, Healthy, Body, Speed, Distance, Sprint, Jog, Steady, Race
Invasion Games	Safely, Defender, Dribbling, Pass, Attacker, Space, Points, Score, Team, Possession, Send, Teammate, Chest Pass, Received, Goal, Dodge, Bounce Pass
Team Building	Solve, Teamwork, Lead, Direction, Co-operate, Instructions, Share, Listen, Safely, Travel, Support, Map, Successful, Plan, Communicate
Gymnastics	Action, Travel, Balance, Jump, Direction, Roll, Point, Shape, Speed, Fast, Slow, Level, Link, Tuck, Sequence, Straddle, Pike
Dance	Counts, Action, Travel, Pose, Move, Direction, Forwards, Backwards, Speed, Fast, Slow, Level, Shape, Counts, Action, Travel, Shape, Direction, Space, Balance, Timing, Mirror, Pathway
Ball Skills	Far, Aim, Safely, Throw, Send, Roll, Catch, Direction, Balance, Overarm, Underarm, Distance, Dribble, Collect, Target
Sending and Receiving	Aim, Throw, Roll, Kick, Catch, Safely, Racket, Track, Send, Accurate, Target, Control, Release, Receive
Net and Wall	Safely, Ready Position, Partner, Score, Racket, Net, Underarm, Space, Point, Receive, Opponent, Quickly, Trap, Defend, Return, Collect, Against
Striking and Fielding	Throw, Points, Target, Pass, Space, Score, Team, Hit, Catch, Send, Batter, Bowler, Fielder, Place, Strike, Runs, Track, Catch, Backstop/Wicketkeeper, Batter, Bowler, Fielder
Athletics	Fast, Slow, Jump, Aim, Direction, Far, Bend, Improve, Hop, Safely, Travel, Balance, Speed, Jog, Sprint, Pace, Take off, Landing, Swing, Height, Distance, Overarm, Underarm
Yoga	Space, Listen, Copy, Pose, Breath, Balance, Slowly, Breathe, Stretch, Focus, Create, Feel, Choose, Position, Breath, Flow

PSHCE

(including Relationships, Sex & Health Education)









Anti-Bullying Week CAFOD NSPCC

> Emotional Health & Well-Being Week

Community

Community Arts Days
RSE Equalities
Family Learning
Choir in the community



WHOLE SCHOOL PSHCE



RRSA

Universal Children's Day Day for Change Wants & Needs

Fairtrade

Sunbeams

Safer

Internet

Day

Health Improvement Team

Equality & Diversity

No outsiders in our school

Life Education

Eco SchoolsWalk to School
Challenge
Ladauto Si



British Values

Prevent
Democracy
Parliament
Remembrance



Intent for PSHCE including Relationships, Relationships and Sex (RSE) and Health Education 2023-24

Subject Leader: Miss Parle

(Cross reference to RSE Journey in Love)

The school's curriculum statement gives an overview of the overall aims of the curriculum, the essential principles that determine the framework and the broad content. These are implemented through subject schemes of work, which are obviously far more detailed. At the heart of the scheme of work for PSHCE is the aim to deliver the statutory entitlement for Relationships and Health Education. The content set out in DfE guidance is embedded in the school ethos and culture and is delivered through PSHCE in the context of a broad and balanced curriculum and across all aspects of school life and curriculum. Relationships, Relationships and Sex (RSE) and Health Education programmes complement, and do not duplicate, content covered in national curriculum subjects such as science, computing and PE.

The scheme of work is based on the SCARF Programme which provides a spiral curriculum for PSHE education, including Mental Health and Well-being. SCARF is mapped to the new DfE guidance for Relationships Education and Health Education, The PSHE Association's Programmes of Study Learning Opportunities, the National Curriculum, Curriculum for Excellence and Ofsted's requirements.

Relationships and Sex Education is taught through Journey in Love.

Purpose of study

In line with the age and stage of development of our children and in line with DfE guidance the focus is on teaching the fundamental building blocks and characteristics of positive relationships, with particular reference to friendships, family relationships, and relationships with other children and with adults. To embrace the challenges of creating a happy and successful adult life, pupils need knowledge that will enable them to make informed decisions about their well-being, health and relationships to build their self-efficacy. Pupils can put this knowledge into practice as they develop the capacity to make sound decisions when facing risks, challenges and complex situations. Everyone faces difficult decisions in their lives and our aim is to support the children to develop resilience, to know how and when to ask for help, and to know where to access support.

Aims

The DfE statutory guidance aims to ensure that all pupils receive high quality evidence based and age appropriate teaching of RSHE which will help to prepare pupils for the opportunities, responsibilities and experiences they will encounter in their adult life in the context of the wider world. Through the delivery of PSHCE including Relationships, Relationships and Sex (RSE) and Health Education we aim to promote the spiritual, moral, social, cultural, metal and physical development of pupils at school and in society.

Implementation

Time allocation

PSHCE is allocated 4% of curriculum time over Key Stage 1. PSHCE is delivered through discrete teaching, relevant cross-curricular links and is lived through our ethos and culture. The teaching takes place through dedicated weeks including British Values week, Parliament Week, Emotional Health and well-being week and Sports and Physical well-being week

Content:

<u>Pupils will learn about:</u> Relationships Education

Families and people who care for me Caring friendships Respectful relationships Online relationships Being safe

Physical Health and Mental well-being

Mental wellbeing, Internet safety and harms, Physical health and fitness, Healthy eating Drugs, alcohol and tobacco, Health and prevention, Basic first aid

Teaching and Learning

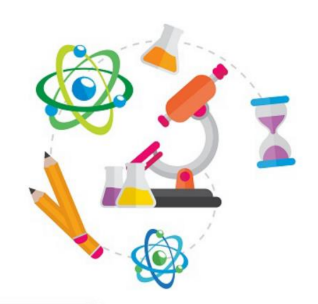
Across the Key Stages high quality, evidence based and age appropriate teaching of RSHE will help prepare pupils for the opportunities, responsibilities and experiences of adult life. Effective teaching in these subjects will ensure that core knowledge is broken down into units of manageable size and communicated clearly to pupils, in a carefully sequenced way, within a planned programme or lessons. Teaching will include sufficient well-chosen opportunities and contexts for pupils to embed new knowledge so that it can be used confidently in real life situations.

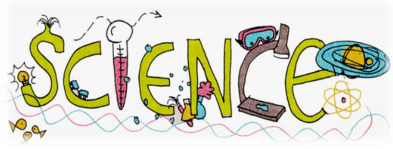
Year 1 PSHCE Autumn Term 1st Half – Me and my Relationships 2nd Half – Rights & Responsibilities	Objective 1 – To identify a range of feelings Knowledge – to know that everyone has feelings Skills – to identify how feelings might make us behave Objective 2– to understand what 'responsibility' means Knowledge – to know that caring for something or someone is important
Year 1 PSHCE Spring Term • 1st Half – Keeping Myself Safe	Skills – to demonstrate being responsible for taking care of something Objective 1 – to recognise that exercise and sleep are an important part of a healthy lifestyle Knowledge – to know the physical and mental benefits of a healthy lifestyle Skills – to be able to live a healthy lifestyle Objective 1 – to understand how we learn something new
2 nd Half – Being My Best	Knowledge – to know that when we learn something, we sometimes make mistakes Skills – to describe how we learn new things Objective 1 – to know that everyone is different
Year 1 PSHCE Summer Term • Valuing Difference	Knowledge – to respect differences and similarities between ourselves, families and communities Skills – identify and respect the differences and similarities between people, families and communities
RSE will also be taught in the Summer Term through 'A Journey in Love'	

Year 2 PSHCE Autumn Term • 1 st Half – Me and my relationships • 2 nd Half - Keeping Myself Safe	Objective 1 – to know what makes a good friend Knowledge – to be able to understand what a good friend says and does Skills – to demonstrate what a good friend does and says Objective 1 – to know how to stay safe Knowledge – to know that our behaviour can help keep us safe Skills – to identify what to do in situations in relation to keeping safe
Year 2 PSHCE Spring Term 1st Half – Being My Best 2nd Half – Rights and Responsibilities	Objective 1 – to understand the stages of learning Knowledge – to know that our positive attitude can support our learning Skills – to develop a positive attitude when learning new things Objective 2– to understand how money can be spent Knowledge – to know that people have choices about what to do with their money Skills – to explain how money can be used in different ways
Year 2 PSHCE Summer Term • Valuing difference RSE will also be taught in the	Objective – to know how people are different Knowledge – to identify some of the physical and non-physical differences and similarities between people Skills – to know and use words and phrases that show respect for other people
Summer Term through 'A Journey in Love'	

Science







St. Bede's Catholic Infant School

Subject Intent for Science 2023-24

Subject Leader: Miss Tittensor

The curriculum statement gives an overview of the overall aims for the curriculum, the essential principles that determine the framework and the broad content. These are implemented through subject schemes of work, which are obviously far more detailed. At the heart of the subject scheme of work is the National Curriculum Programme of Study, which is the statutory entitlement for all pupils in local authority-maintained schools. Our aim in teaching science is to give every child the opportunity to access the National Curriculum and enable them to develop their understanding, knowledge and skills to support the children to become competent scientists.

Purpose of study

A high-quality science education provides the foundations for understanding the world through the specific disciplines of biology, chemistry and physics. Science has changed our lives and is vital to the world's future prosperity, and all pupils should be taught essential aspects of the knowledge, methods, processes and uses of science. Through building up a body of key foundational knowledge and concepts, pupils should be encouraged to recognise the power of rational explanation and develop a sense of excitement and curiosity about natural phenomena. They should be encouraged to understand how science can be used to explain what is occurring, predict how things will behave, and analyse causes.

Aims

The national curriculum for science aims to ensure that all pupils:

- develop scientific knowledge and conceptual understanding through the specific disciplines of biology, chemistry and physics
- develop understanding of the nature, processes and methods of science through different types of science enquiries that help them to answer scientific questions about the world around them
- are equipped with the scientific knowledge required to understand the uses and implications of science, today and for the future.

Subject implementation

Time allocation:

Science is allocated 12% of curriculum time over Key Stage 1. This may be through discrete subject teaching or through topic work. The teaching takes place throughout the year and may incorporate special science days or activities e.g. during Science Week.

Teaching and Learning

Science programmes of study describe a sequence of knowledge (propositional-content and procedural-skills), and concepts which are taught in school through topics across KS1 as detailed below. Knowledge, concepts and vocabulary are revisited.

During years 1 and 2, pupils will be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content. This is known as Working Scientifically.

- 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

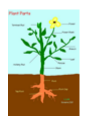
Pupils will also apply their mathematical knowledge to their understanding of science, including collecting, presenting and analysing data. The social and economic implications of science are important but, generally, they are taught most appropriately within the wider school curriculum: teachers will wish to use different contexts to maximise their pupils' engagement with and motivation to study science.

Seasonal Change - ongoing throughout the year, to observe changes across the four seasons.				
Year 1 Science AUTUMN TERM 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 			
YEAR 1 Science SPRING TERM Animals including Humans	 Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals Identify and name a variety of animals that are carnivores, herbivores and omnivores Notice that animals, including humans, have offspring which grow into adults 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 sense 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 			
YEAR 1 Science SUMMER TERM Seasonal Changes and introduction to Plants	 Observe and describe weather associated with the seasons and how day length varies Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees (introducing plants and trees linked to seasonal change) 			

YEAR 2 Science AUTUMN TERM Uses of Everyday Materials including Changing 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 Changing materials – reversible changes e.g. chocolate, ice
YEAR 2 Science SPRING TERM Plants	 Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees (consolidating and extending knowledge) Describe the basic structure of a variety of common flowering plants, including trees Observe and describe how seeds and bulbs grow into mature plants Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy
YEAR 2 Science SUMMER TERM Living Things and Their Habitats	 Explore and compare the differences between 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 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 micro-habitats 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

Vocabulary List—This list is not exhaustive. To read, understand and begin to spell-

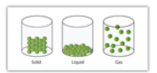
Plants



Living things and their habitats



Changing materials



Names of locally found—wild plants, garden plants, flowering plants

Locally found trees - evergreen/deciduous

Leaf/leaves

Flower/blossom

Petal

Fruit/berry

Root

Bulb

Seed

Trunk

Branch Stem

Bark

Vegetable

Stalk

Damp/wet/dry

Names of flowers / vegetables grown

Water/light/air

Living/Dead

Never been alive

Move

Grow

Feed

Have offspring/babies/young

Reproduce

Expire

Excrete Defecate

Breathe

Respire

Name of local habitats e.g.

pond/wood/meadow

Desert

Ocean/sea

Animals e.g. mammals, reptiles, birds, fish

Amphibians

Push/pushing

Pull/pulling

Squash/squashing

Twist/twisting

Bend/bending

Stretch/stretching

Roll/rolling

Squeeze/squeezing

States of matter

Solid

Liquid

Gas

Air

Oxygen

Carbon dioxide

Powder/grains

Change state

Ice/water/steam

Water vapour

Dark/light	Micro-habitat e.g under log, on a stony path,	Heated/heating
Hot/warm/cool/cold	under bushes	Cooled/cooling
Comparatives e.g. hotter	Damp/wet/dry	Temperature
Grow/growth	Hot/warm/cool/cold	Melting
Healthy	Light/dark	Boiling
Shoot/seedling	Suitable/suited	Freeze
Wither/limp/die	Adapt	Solidify
Germinate	Depend	Viscous
Soil/earth	Predator/prey	Condensation
Role/function	Herbivore/omnivore	
Nutrients	Carnivore	
Fertiliser	Food	
Transported	Food chain	
Life cycle	Shelter	
Pollination	Needs	
Seed dispersal	Comparative e.g. hotter	

Everyday Materials	Animals, including humans	Seasonal Change
Plastic Fabric Wood Metal	See and the see an	Solidora & Rajantonos Northern Descriptions Profitamen
Object	Names of common animals e.g. dog, lion,	Season
Material	horse , parrot, shark	Spring
Wood	Human	Summer
Plastic	Wild animals/pets	Autumn
Glass	Eat other animals—carnivores	Winter
Metal	Eat plants—herbivores	Weather
Water	Eat plants and animals—omnivores	Warm/hot
Brick	External body parts e.g. arm, leg, eye, knee,	Cool/cold
Paper	toe, ankle, mouth, fingers etc.	Sun/sunny
Fabrics	Internal body parts e.g. brain, heart, lungs,	Cloud/cloudy
Elastic	Stomach	Hail/hailing
Foil	Senses	Snow/snowing
Card/cardboard	See/seeing	Sleet
Rubber	Hear/hearing	Frost
Wool	Touch/touching	Thunder/lightning
Clay	Smell/smelling	Storm
Property/properties	Taste/tasting	Light/dark
Strong/weak	Rough/smooth	Day/night

Flexible	Identify/classify	Sun
Hard	Amphibians	Earth
Soft	Mammals	Moon
Stretchy	Birds	Orbit
Stiff	Reptiles	Angle
Bendy/floppy	Fish	Turning
Waterproof	Feathers, scales, skin,hair	Rotate
Absorbent	Baby/toddler/child/ teenager/adult	Source of light
Breaks/tears	Change/grow	Reflects
Rough/smooth	Badic needs	
Shiny /Dull	Food, water, air/breathing	
Magnetic/non -magnetic	Food types e.g. fat, dairy, vegetables etc	
Suitable/unsuitable	Hygiene –clean, healthy	
Transparent	Drugs/medicine	
Opaque		
Translucent		
Changed		
Reflective/non-reflective		