Cayton School

# LONG TERM CURRICULUM PLAN: YEAR 2



Learn from yesterday, seek today and aim for tomorrow

September 2023

### LONG TERM CURRICULUM PLAN YEAR 2

### Year Groups to follow the National Curriculum English and Mathematics Programme of Study

### **KEY DRIVERS**

### History

Within living memory	Beyond living memory	Lives of significant people	Local history
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	Significant historical events, people and places in their own locality
	<ul> <li>Know about an event or events that happened long ago, even before their recent ancestors were born.</li> <li>Know what we use today instead of older given artefacts.</li> <li>Know that children's lives today are different to those of children a long time ago</li> </ul>	<ul> <li>Know about a famous person from outside the UK and explain why they are famous</li> </ul>	<ul> <li>Know how the local area is different to the way it used to be a long time ago</li> <li>Differentiate between things that were here 100 years ago and things that were not (including buildings, tools, toys, etc.</li> </ul>

### Geography

Locational	Knowledge	Place Knowledge	Human and Phy	sical Geography	Skills and Fieldwork
Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas	Name and locate the world's seven continents and five oceans	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	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: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather city, town, village, factory, farm, house, office, port, harbour and shop	Use world maps, atlases and globes Use simple compass directions Use aerial photos, construct simple maps Undertake simple fieldwork within school locality
Scotland and No	of and locate the of England, Wales, inthern Ireland and urrounding them?	Can I compare Scarborough (coastal) with a town in South Africa?	<ul> <li>Identify the following physical features: mountain, lake, island, valley, river, cliff, forest and beach</li> <li>Can I compare different weathers from around the world and recognise patterns in location?</li> </ul>		<ul> <li>Can I name and show the four compass points and use directional language? for example, near and far; left and right, to describe the location of features and routes on a map.</li> <li>Can I create a simple map with a key of Cayton using photographs?</li> </ul>

### Science

# Working Scientifically Ask questions such as: Why do some trees lose their leaves in Autumn and others do not? How long are roots of tall trees? Why do some animals have underground habitats? Use equipment such as thermometers and rain gauges to help observe changes to local environment as the year progresses Use microscopes to find out more about small creatures and plants Know how to set up a fair test and do so when finding out about how seeds grow best Classify or group things according to a given criteria, e.g. deciduous and coniferous trees Draw conclusions from fair tests and explain what has been found out Use measures (within Year 2 mathematical limits) to help find out more about the investigations they are engaged with

All living things and their habitats	Animals, including Humans	Plants	Everyday Materials	
Alive or dead Habitats Adaptations Food chains	Animal reproduction Healthy living Basic needs	Plant and seed growth Plant reproduction Keeping plants healthy	Identify different materials Name everyday materials Properties of materials	Compare the use of different materials Compare movement on different surfaces
<ul> <li>Classify things by living, dead or never lived</li> <li>Know how a specific habitat provides for the basic needs of things living there (plants and animals)</li> <li>Match living things to their habitat</li> <li>Name some different sources of food for animals</li> <li>Know about and explain a simple food chain</li> </ul>	<ul> <li>Know the basic stages in a life cycle for animals, (including humans)</li> <li>Know why exercise, a balanced diet and good hygiene are important for humans</li> </ul>	<ul> <li>Know and explain how seeds and bulbs grow into plants</li> <li>Know what plants need in order to grow and stay healthy (water, light &amp; suitable temperature)</li> </ul>	<ul> <li>Know how materials can be changed by squashing, bending, twisting and stretching</li> </ul>	<ul> <li>Know why a material might or might not be used for a specific job</li> </ul>

### SUPPORTING SUBJECTS

## Design Technology

Designing	Making	Evaluating	Technical Knowledge	Food Technology
Design - purposeful, functional, appealing products for themselves and other users based on design criteria Design - generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology	Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing] Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics	Explore and evaluate a range of existing products Evaluate their ideas and products against design criteria	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.	Use the basic principles of a healthy and varied diet to prepare dishes understand where food comes from
<ul> <li>think of an idea and plan what to do next</li> <li>explain why they have chosen specific textiles</li> </ul>	<ul> <li>choose tools and materials and explain why they have chosen them</li> <li>join materials and components in different ways</li> <li>measure materials to use in a model or structure</li> </ul>	<ul> <li>explain what went well with their work</li> </ul>	<ul> <li>make a model stronger and more stable</li> <li>use wheels and axles, when appropriate to do so</li> </ul>	<ul> <li>weigh ingredients to use in a recipe</li> <li>describe the ingredients used when making a dish or cake</li> </ul>

### Art

Using Materials	Drawing	Use colour, pattern, texture, line, form, space and shape	Range of artists
Use a range of materials creatively to design and make products	Use drawing, painting and sculpture to develop and share their ideas, experiences and imagination	Develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space	Study a range of artists, craft makers and designers
<ul> <li>Create a printed piece of art by pressing, rolling, rubbing and stamping</li> <li>know how to make a clay pot and know how to join two clay finger pots together</li> <li>Shape prints— adding colour Use digital images and combine with other media in artwork. Use IT to create art that includes my own work and that of others</li> <li>know how to create a range of materials to create a collage on fabric</li> </ul>	<ul> <li>Continue to add detail to picture and begin to use side of pencil to add shading to detail</li> <li>Choose and use three different grades of pencil when drawing.</li> <li>Extend use of drawing materials: charcoal, pencil and pastel to create drawings</li> <li>Use a viewfinder to focus on a specific part of an artefact before drawing it.</li> <li>Show pattern &amp; texture by adding dots &amp; lines</li> <li>Experiencing painting with smaller brushes, developing brush control</li> </ul>	<ul> <li>know how to create brown with paint</li> <li>know how to create tints with paint by adding white and know how to create tones with paint by adding black</li> <li>know how to mix paint to create all the secondary colours</li> </ul>	<ul> <li>suggest how artists have used colour, pattern and shape</li> <li>know how to create a piece of art in response to the work of another artist</li> </ul>

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Listening and Appraise Music (Musicianship)	Singing and Voice	Notation	Playing instruments	Improvising	Composing	Performing
listen with concentration and understanding to a range of high-quality live and recorded music	use their voices expressively and creatively by singing songs and speaking chants and rhymes		play tuned and untuned instruments musically	experiment with, create, select and combine sounds using the inter-related dimensions of music.	experiment with, create, select and combine sounds using the inter- related dimensions of music.	play tuned and untuned instruments musically use their voices expressively and creatively by singing songs and speaking chants and rhymes
<ul> <li>Mark the beat of a listening piece (eg Boléro by Ravel) by tapping or clapping and recognising tempo, as well as changes in tempo.</li> <li>Walk in time to the beat of a piece of music.</li> <li>Identify the beat groupings in the music you sing and listen, eg 2-time, 3-time etc.</li> <li>Move and dance with</li> </ul>	<ul> <li>Sing as part of a choir.</li> <li>Demonstrate good singing posture.</li> <li>Sing songs from memory and/or from notation.</li> <li>Sing to communicate the meaning of the words.</li> <li>Sing in unison and sometimes in parts, and with more pitching accuracy.</li> <li>Understand and follow the leader or</li> </ul>	<ul> <li>Explore ways of representing high and low sounds, and long and short sounds, using symbols and any appropriate means of notation.</li> <li>Explore standard notation, using crotchets, quavers, minims and semibreves, and simple combinations of: C, D, E, F, G, A, B G, A, B, C, D, E, F, F, G, A, Bb, C, D, E A, B, C, D, E</li> <li>Identify hand signals as</li> </ul>	<ul> <li>instrumental part by ear or from notation, in C major, F major and G major.</li> <li>Rehearse and learn a simple instrumental part by ear or from notation, using the notes G, A, B, Bb, C, E and F.</li> </ul>	<ul> <li>Explore improvisation within a major scale using the notes: C, D, E C, G, A G, A, B F, G, A</li> <li>Work with a partner and in the class to improvise simple 'Question and Answer' phrases, to be sung and played on untuned percussion, creating a musical conversation.</li> </ul>	<ul> <li>Explore and create graphic scores:</li> <li>Create musical sound effects and short sequences of sounds in response to music and video stimulus.</li> <li>Use graphic symbols, dot notation and stick notation, as appropriate, to keep a record of composed pieces.</li> </ul>	<ul> <li>Practise, rehearse and share a song that has been learned in the lesson, from memory or with notation, and with confidence.</li> <li>Decide on any actions, instrumental parts/improvisatory ideas/composed passages to be practised and included in the performance.</li> </ul>

<ul> <li>the music confidently.</li> <li>Talk about how the music makes you feel.</li> <li>Find different steady beats.</li> <li>Describe tempo as fast or slow.</li> <li>Describe dynamics as loud or quiet.</li> <li>Join in sections of the song, eg call and response.</li> <li>Start to talk about the style of a piece of music.</li> <li>Recognise some band and orchestral instruments.</li> <li>Start to talk about where music might fit into the world.</li> </ul>	<ul> <li>conductor.</li> <li>Add actions to a song.</li> <li>Move confidently to a steady beat.</li> <li>Talk about feelings created by the music/song.</li> <li>Recognise some band and orchestral instruments.</li> <li>Describe tempo as fast or slow.</li> <li>Join in sections of the song, eg chorus.</li> <li>Begin to understand where the music fits in the world.</li> <li>Begin to talk about and understand the style of the music.</li> <li>Know the meaning of dynamics (loud/quiet) and tempo (fast/slow), and be able to demonstrate these when singing by responding to (a) the leader's directions and (b) visual symbols (eg crescendo, decrescendo, pause).</li> </ul>	notation, and recognise music notation on a stave of five lines.			<ul> <li>Create a story, choosing and playing classroom instruments.</li> <li>Create and perform your own rhythm patterns with stick notation, including crotchets, quavers and minims.</li> <li>Use music technology, if available, to capture, change and combine sounds.</li> <li>Use notation if appropriate:</li> <li>Create a simple melody using crotchets and minims:</li> <li>C, D C, D, E C, D, E, F C, D, E, F, G Start and end on the note C (C major)</li> <li>G, A G, A, B G, A, B, D G, A, B, D, E Start and end on the note G (Pentatonic on G)</li> <li>F, G F, G, A F, G, A, C F, G, A, C F, G, A, C, D Start and end on the note F (Pentatonic on F)</li> </ul>	<ul> <li>Talk about what the song means and why it was chosen to share.</li> <li>Talk about the difference between rehearsing a song and performing it.</li> </ul>
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Gymnastic Movements	Basic movements and Team Games	Dance
Developing balance, agility and co-ordination, and begin to apply these in a range of activities	Master basic movements including running, jumping, throwing and catching, as well as participate in team games, developing simple tactics for attacking and defending	Perform dances using simple movement patterns
<ul> <li>plan and perform a sequence of movements</li> <li>improve sequence based on feedback</li> <li>think of more than one way to create a sequence which follows some 'rules'</li> </ul>	<ul> <li>use hitting, kicking and/or rolling in a game</li> <li>decide the best space to be in during a game</li> <li>use a tactic in a game</li> <li>follow rules</li> </ul>	<ul> <li>change rhythm, speed, level and direction in dance</li> <li>make a sequence by linking sections together</li> <li>use dance to show a mood or feeling</li> </ul>

### Real PE

Unit 1	Personal	I try several times if at first I don't succeed and I ask for help when appropriate.
Unit 2	Social	I can help praise and encourage others in their learning.
Unit 3	Cognitive	I can begin to order instructions, movements and skills. With help I can recognise similarities and differences in performance and I can explain why someone is working or performing well.
Unit 4	Creative	I can begin to compare my movements and skills with those of others. I can select and link movements together to fit a theme.
Unit 5	Applying Physical	I can perform a range of skills with some control and consistency. I can perform a sequence of movements with some changes in level, direction or speed.
Unit 6	Health and Fitness	I can say how my body feels before, during and after exercise. I use equipment appropriately and move and land safely.

## Swimming

- start to swim aiming for competency, confidence and proficiency over increasing distance. ٠
- start to use a range of strokes effectively, for example front crawl, backstroke and breaststroke. start to show an awareness of safe self-rescue in different water based situations. •
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### Computing

Coding - Algorithms	Programming	Logical Reasoning
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	Pupils should be taught to create and debug simple programs	Pupils should be taught to use logical reasoning to predict the behaviour of simple programs
<ul> <li>iProgram unit 1 unit 2</li> <li>To understand that an algorithm is a process that consists of a series of steps that achieves a specific goal</li> <li>To understand algorithms can describe everyday activities and can be followed by humans and computer</li> <li>To understand that algorithms are made up of steps</li> </ul>	<ul> <li>iProgram unit 1 unit 2</li> <li>To program an animation using motion blocks</li> <li>To use sequence movement and use triggers in computer programs</li> <li>To use sequence, selection and repetition in computer programs</li> <li>To understand the importance of planning a computer program</li> </ul>	<ul> <li>iProgram unit 2</li> <li>To understand the importance of planning a computer program</li> </ul>

Multimedia Sound and Motion Using technology	Technology in our lives Uses of IT beyond school	Safe use
Pupils should be taught to use technology purposefully to create, organise, store, manipulate and retrieve digital	Pupils should be taught to recognise common uses of information technology beyond school	Pupils should be taught 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
<ul> <li>iAnimate unit To understand what an animation is To understand the premise of a stop-frame animation <u>iPub unit</u> To create an interactive ebook <u>iBlog</u> To use a blog to demonstrate and share learning <u>iprogram unit 2</u> To program an animation using motion blocks <u>iSearch unit</u> To understand that the world wide web contains large amounts of information         </li> </ul>	No unit – Discussions in class about common uses of information beyond school To understand that communication can be images, sound and text Class discussion and class email sent	<ul> <li><u>iSafe unit</u></li> <li>To understand that personal information is unique to themselves</li> <li>To understand that personal information should only be given to trusted adults</li> <li>To begin to identify the characteristics of people who are worthy of trust and who can help them make choices that keep them safe</li> <li>To understand that emotions can be a tool to help judge unsafe situations</li> <li>To understand the importance of checking with an adult before participating in an online environment</li> </ul>

<ul> <li>To use links to navigate a website</li> <li>To know that the world wide web can be used to answer questions</li> </ul>		
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### PSHE

Jigsaw Piece One	Being me in my world	<ul> <li>Hopes and fears for the year</li> <li>Rights and responsibilities</li> <li>Rewards and consequences</li> <li>Safe and fair learning environment</li> <li>Valuing contributions Choices</li> <li>Recognising feelings</li> </ul>
Jigsaw Piece Two	Celebrating Difference	<ul> <li>Assumptions and stereotypes about gender</li> <li>Understanding bullying</li> <li>Standing up for self and others</li> <li>Making new friends</li> <li>Gender diversity</li> <li>Celebrating difference and remaining friends</li> </ul>
Jigsaw Piece Three	Dreams and Goals	<ul> <li>Achieving realistic goals</li> <li>Perseverance</li> <li>Learning strengths</li> <li>Learning with others</li> <li>Group co-operation</li> <li>Contributing to and sharing success</li> <li>Water safety</li> </ul>
Jigsaw Piece Four	Healthy Me	<ul> <li>Motivation</li> <li>Healthier choices</li> <li>Relaxation</li> <li>Healthy eating and nutrition</li> </ul>

		<ul> <li>Healthier snacks and sharing food</li> <li>Sun safety</li> </ul>
Jigsaw Piece Five	Relationships	<ul> <li>Different types of family</li> <li>Physical contact boundaries</li> <li>Friendship and conflict</li> <li>Secrets Trust and appreciation</li> <li>Expressing appreciation for special relationships</li> </ul>
Jigsaw Piece Six	Changing Me	<ul> <li>Life cycles in nature</li> <li>Growing from young to old</li> <li>Increasing independence</li> <li>Differences in female and male bodies (correct terminology)</li> <li>Assertiveness</li> <li>Preparing for transition</li> <li>Consent</li> </ul>

## **Religious Education**

Unit	Theme
L1.4	How can we learn from sacred books?
L1.2	Who is a Muslim and what do they believe
L1.3	Who is Jewish and what do they believe?
L1.6	How and why we celebrate special and sacred times. (Judaism and Id-UI-Fitr)
L1.8	How should we care for others, and why does it matter?