Long Term Curriculum Plan: Year 4



Learn from yesterday, seek today and aim for tomorrow

LONG TERM CURRICULUM PLAN YEAR 4

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

KEY DRIVERS

History

| CHRONOLOGY (Stone age to 1066) | Beyond 1066 | LOCAL STUDY |
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| To include: Stone age to Iron age Romans Anglo-Saxons Vikings | An aspect of theme that takes pupils beyond 1066 | A local study linked to one of the periods of time studied under chronology; or A local study that could extend beyond 1066 |
| Know how Britain changed from the iron age to the end of the Roman occupation Know how the Roman occupation of Britain helped to advance British society Know how there was resistance to the Roman occupation and know about Boudica Know about at least one famous Roman emperor | | |

| ANCIENT ANCIENTS (approx. 3000 years ago) | CIVILIZATIONS from 1000 years ago | ANCIENT GREECE |
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| Cover each of and then choose one to look at in depth: Ancient Egypt Ancient Sumer Indus Valley Shang Dynasty | Choose one of: Mayans Islamic Civilizations Benin Civilization | Greek life and influence on the Western world |
| Know about, and name, some of the advanced societies that were in the world around 3000 years ago Know about the key features of either: Ancient Egypt; Ancient Sumer; Indus Valley; or the Shang Dynasty | | |

Geography

| Locational Knowledge | | | |
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| locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities | name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time | identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night) | |
| Know the names of and locate at least eight major capital cities across the world | Know where the main mountain regions are in the UK Know, name and locate the main rivers in the UK | Know where the equator, Tropic of Cancer, Tropic of Capricorn and the Greenwich Meridian are on a world map Know what is meant by the term 'tropics' | |

| Place Knowledge | Human and Physical Geography | |
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| understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America | describe and understand key aspects of physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle | describe and understand key aspects of human geography, including types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water |
| | Know and label the main features of a river Know the name of and locate a number of the world's longest rivers Know the names of a number of the world's highest mountains Explain the features of a water cycle | Know why most cities are located by a river |

| Geographical skills and fieldwork | | | |
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| use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied | use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world | | |
| Use maps and globes to locate the equator, the Tropics of Cancer and Capricorn and the Greenwich Meridian | Know how to plan a journey within the UK, using a road map | | |

Science

| Working Scientifically | | | |
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| Ask questions such as: Why are steam and ice the same thing? Why is the liver important in the digestive systems? What do we mean by 'pitch' when it comes to sound? | | Sather and record information using a chart, matrix or tally chart, lepending on what is most sensible | |
| | | Group information according to common factors e.g. materials that nake good conductors or insulators | |
| Use research to find out how much time it takes to digest most of our food | | Use bar charts and other statistical tables (in line with Year 4 nathematics statistics) to record findings | |
| Use research to find out which materials make effective conductors and insulators of electricity | | Present findings using written explanations and include diagrams, when needed | |
| Carry out tests to see, for example, which of two instruments make the highest or lowest sounds and to see if a glass of ice weighs the same as a glass of water | □ W | Vrite up findings using a planning, doing and evaluating process | |
| Set up a fair test with more than one variable e.g. using different materials to cut out sound | u | Make sense of findings and draw conclusions which helps them understand more about the scientific information that has been earned | |
| Explain to others why a test that has been set up is a fair one e.g. discover how fast ice melts in different temperatures | | When making predictions there are plausible reasons as to why they have done so | |
| Measure carefully (taking account of mathematical knowledge up to Year 4) and add to scientific learning | □ A | Able to amend predictions according to findings | |
| Use a data logger to check on the time it takes ice to melt to water in different temperatures | | Prepared to change ideas as a result of what has been found out luring a scientific enquiry | |

| Animals, including humans | All living things and their habitats | States of Matter | Electricity | Sound |
|---|---|--|--|---|
| Digestive system Teeth Food chains | Grouping living things Classification keys Adaptation of living things | Compare and group materials Solids, liquids and gases Changing state Water cycle | Uses of electricity Simple circuits and switches Conductors and insulators | How sounds are made Sound vibrations Pitch and Volume |
| Identify and name the parts of the human digestive system Know the functions of the organs in the human digestive system Identify and know the different types of human teeth Know the functions of different human teeth Use and construct food chains to identify producers, predators and prey | Use classification keys to group, identify and name living things Know how changes to an environment could endanger living things | Know the temperature at which materials change state Know about and explore how some materials can change state Know the part played by evaporation and condensation in the water cycle Group materials based on their state of matter (solid, liquid, gas) | Identify and name appliances that require electricity to function Construct a series circuit Identify and name the components in a series circuit (including cells, wires, bulbs, switches and buzzers) Predict and test whether a lamp will light within a circuit Know the function of a switch Know the difference between a conductor and an insulator; giving examples of each | Know how sound is made, associating some of them with vibrating Know how sound travels from a source to our ears Know the correlation between pitch and the object producing a sound Know the correlation between the volume of a sound and the strength of the vibrations that produced it Know what happens to a sound as it travels away from its source |

SUPPORTING SUBJECTS

Design Technology

| Designing | Making | Evaluating | Technical Knowledge | Food Technology |
|--|---|--|--|--|
| use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design | select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities | investigate and analyse a range of existing products evaluate their ideas and products against their own design criteria and consider the views of others to improve their work understand how key events and individuals in design and technology have helped shape the world | apply their understanding of how to strengthen, stiffen and reinforce more complex structures understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages] understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors] apply their understanding of computing to program, monitor and control their products. | understand and apply the principles of a healthy and varied diet prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques understand seasonality and know where and how a variety of ingredients are grown, reared, caught and processed |

| Designing | Making | Evaluating | Technical Knowledge | Food Technology |
|---|---|---|--|--|
| use ideas from other people when designing produce a plan and explain it persevere and adapt work when original ideas do not work communicate ideas in a range of ways, including by sketches and drawings which are annotated | know which tools to use for a particular task and show knowledge of handling the tool know which material is likely to give the best outcome measure accurately | evaluate and suggest improvements for design evaluate products for both their purpose and appearance explain how the original design has been improved present a product in an interesting way | links scientific knowledge by using lights, switches or buzzers use electrical systems to enhance the quality of the product use IT, where appropriate, to add to the quality of the product | know how to be both hygienic and safe when using food bring a creative element to the food product being designed |

| Using Sketchbooks | Drawing, painting and sculpture | Study of great artists |
|---|---|---|
| create sketch books to record their observations and use them to review and revisit ideas | improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials [for example, pencil, charcoal, paint, clay] | great artists, architects and designers in history |
| know how to integrate digital images into artwork. Use sketchbooks to help create facial expressions use sketchbooks to experiment with different texture use photographs to help create reflections | know how to show facial expressions and body language in sketches and paintings know how to use marks and lines to show texture in art. know how to use line, tone, shape and colour to represent figures and forms in movement and know how to show reflections know how to print onto different materials using at least four colours. know how to sculpt clay and other mouldable materials. | experiment with the styles used by other artists. explain some of the features of art from historical periods. know how different artists developed their specific techniques |

Music

| Performing | Compose | Listen |
|--|---|--|
| play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression | improvise and compose music for a range of purposes using the inter-related dimensions of music | listen with attention to detail and recall sounds with increasing aural memory |
| sing songs from memory with accurate pitch | use notation to record compositions in a small group or individually | explain why silence is often needed in music and explain what effect it has |

| Use and understand | Appreciate | History of music |
|---|---|---|
| use and understand staff and other musical notations | appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians | develop an understanding of the history of music |
| use notation to record and interpret sequences of pitches | identify and describe the different purposes of music | begin to identify the style of work of Beethoven, Mozart and Elgar |

Physical Education

| Athletics | Competitive Games | Gymnastics |
|--|---|--|
| use running, jumping, throwing and catching in isolation and in combination | play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for attacking and defending | develop flexibility, strength, technique, control and balance [for example, through athletics and gymnastics] |
| sprint over a short distance and show stamina when running over a long distance jump in different ways throw in different ways and hit a target, when needed | throw and catch accurately with one hand hit a ball accurately with control vary tactics and adapt skills depending on what is happening in a game | move in a controlled way include change of speed and direction in a sequence work with a partner to create, repeat and improve a sequence with at least three phases |

| Dance | Outdoor and Adventurous Activity | Evaluate |
|--|---|--|
| perform dances using a range of movement patterns | take part in outdoor and adventurous activity challenges both individually and within a team | compare their performances with previous ones and demonstrate improvement to achieve their personal best |
| take the lead when working with a partner or group use dance to communicate an idea | follow a map in a (more demanding) familiar context follow a route within a time limit | provide support and advice to others in gymnastics and dance be prepared to listen to the ideas of others |

Swimming

- develop their swimming aiming for competency, confidence and proficiency over increasing distance. develop their use of a range of strokes effectively, for example front crawl, backstroke and breaststroke. develop their awareness of safe self-rescue in different water based situations.

Real PE

| Unit 1 | Personal | I know where I am with my learning and I have begun to challenge myself. |
|--------|--------------------|---|
| Unit 2 | Social | I show patience and support others, listening well to them about our work. I am happy to show and tell them about my ideas. |
| Unit 3 | Cognitive | I can understand the simple tactics of attacking and defending. I can explain what I am doing well and I have begun to identify areas for improvement. |
| Unit 4 | Creative | I can make up my own rules and versions of activities. I can respond differently to a variety of tasks or music and I can recognise similarities and differences in movements and expression. |
| Unit 5 | Applying Physical | I can perform and repeat longer sequences with clear shapes and controlled movement. I can select and apply a range of skills with good control and consistency. |
| Unit 6 | Health and Fitness | I can describe how and why my body feels during and after exercise. I can explain why we need to warm up and cool down. |

Foreign Languages

| Speaking | Reading | Writing |
|---|--|---|
| speak in sentences, using familiar vocabulary, phrases and basic language structures | develop accurate pronunciation and intonation so that others understand when they are reading aloud or using familiar words and phrases | broaden their vocabulary and develop their ability to understand new words that are introduced into familiar written material, including through using a dictionary |
| name and describe people, a place and an object have a short conversation, saying 3 to 4 things give response using a short phrase start to speak, using a full sentence | read and understand a short passage using familiar language explain the main points in a short passage read a passage independently use a bilingual dictionary or glossary to look up new words | write phrases from memory write 2-3 short sentences on a familiar topic write what they like/dislike about a familiar topic |

Computing

| Create programs | Develop programs | Reasoning | Networks |
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| Pupils should be taught to design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts | Pupils should be taught to use sequence, selection, and repetition in programs; work with variables and various forms of input and output | Pupils should be taught to use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs | Pupils should be taught to understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration |
| give an 'on-screen' robot specific instructions that takes them from A to B | experiment with variables to control models | make an accurate prediction and explain why they believe something will happen (linked to programming) | know how to search for specific information and know which information is useful and which is not |

| Search engines | Using programs | Safe use |
|---|---|--|
| Pupils should be taught to use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content | Pupils should be taught to select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information | Pupils should be taught to use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact |
| select and use software to accomplish given goals | produce and upload a podcast | recognise acceptable and unacceptable behaviour using technology |

PSHE

| Jigsaw Piece One | Being me in my world | Being part of a class team Being a school citizen Rights, responsibilities and democracy (school council) Rewards and consequences Group decision-making Having a voice What motivates behaviour |
|--------------------|------------------------|---|
| Jigsaw Piece Two | Celebrating Difference | Challenging assumptions Judging by appearance Accepting self and others Understanding influences Understanding bullying Problem-solving Identifying how special and unique everyone is First impressions |
| Jigsaw Piece Three | Dreams and Goals | Hopes and dreams Overcoming disappointment Creating new, realistic dreams Achieving goals Working in a group Celebrating contributions Resilience Positive attitudes |
| Jigsaw Piece Four | Healthy Me | Healthier friendships Group dynamics Smoking Alcohol Assertiveness Peer pressure Celebrating inner strength |
| Jigsaw Piece Five | Relationships | Jealousy Love and loss Memories of loved ones Getting on and falling out |

| | | Girlfriends and boyfriendsShowing appreciation to people and animals |
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| Jigsaw Piece Six | Changing Me | Being unique Having a baby Girls and puberty Confidence in change Accepting change Preparing for transition Environmental change |

Religious Education

| Unit | Theme |
|------|--|
| L2.8 | What does it mean to be a Hindu in Briton today? |
| L2.9 | What can we learn from religions about deciding what is right or wrong? |
| L2.3 | Why is Jesus inspiring to some people? |
| L2.5 | Why are festivals important to religious communities? Eid focus possibly an R.E. week |
| L2.6 | Why do some people think that life is like a journey and what significant experiences mark this? |