

**Geography**

Study at a range of scales: Local, regional and national.

Study a range of places beyond immediate locality (e.g. UK, Europe).

Carry out fieldwork investigations outside the classroom.

**History**

European History Life, beliefs and achievements in Ancient Greece and their influence on the world today.

World History chosen from: Ancient Egypt, Ancient Sumer, the Assyrian Empire, the Indus Valley, the Maya, Benin or the Aztecs.

**Art & Design**

Working independently and collaborating with others on projects in 2d and 3d and on different scales.

Using a range of materials and processes, including ICT (E.g. painting, collage, print making, digital media, textiles, sculpture).

Investigating different kinds of art, craft and design (E.g. in the locality, in original and reproduction form, during visits to museums, galleries and sites, on the internet).

**Music**

A range of musical activities that integrate performing, composing and appraising.

Responding to a range of musical and non-musical starting points.

Working independently and in groups of different sizes and as a class.

Using ICT to capture, change and combine sounds.

A range of live and recorded music from different times and cultures.

**Design & Technology**

Investigating and evaluating a range of familiar products, thinking about how they work, how they are used and the views of people who use them.

Focused Practical Tasks that develop a range of techniques, skills, processes and knowledge.

Designing and make products involving mouldable materials.

Designing and make products involving stiff and flexible sheet materials.

**Science***Life processes*

That the life processes common to humans and other animals include nutrition, movement, growth and reproduction.

That the life processes common to plants include growth, nutrition and reproduction.

To make links between life processes in familiar animals and plants and the environments in which they are found.

*Green plants: Growth and nutrition*

The effect of light, air, water and temperature on plant growth.

The role of the leaf in producing new material for growth.

That the root anchors the plant, and that water and minerals are taken in through the root and transported through the stem to other parts of the plant.

*Green plants: Reproduction*

About the parts of the flower [for example, stigma, stamen, petal, sepal] and their role in the life cycle of flowering plants, including pollination, seed formation, seed dispersal and germination.

*Grouping and classifying materials*

To compare everyday materials and objects on the basis of their material properties, including hardness, strength, flexibility and magnetic behaviour, and to relate these properties to everyday uses of the materials.

That some materials are better thermal insulators than others.

That some materials are better electrical conductors than others.

To describe and group rocks and soils on the basis of their characteristics, including appearance, texture and permeability.

To recognise differences between solids, liquids and gases, in terms of ease of flow and maintenance of shape and volume.

*Light*

That light travels from a source.

That light cannot pass through some materials, and how this leads to the formation of shadows.

That light is reflected from surfaces [for example, mirrors, polished metals].

*Ideas and evidence in science*

That it is important to test ideas using evidence from observation and measurement.

*Planning*

Ask questions that can be investigated scientifically and decide how to find answers.

Think about what might happen or try things out when deciding what to do, what kind of evidence to collect, and what equipment and materials to use.

Make a fair test or comparison by changing one factor and observing or measuring the effect while keeping other factors the same.

*Obtaining and presenting evidence*

Use simple equipment and materials appropriately and take action to control risks.

Make systematic observations and measurements, including the use of ICT for data logging.

Check observations and measurements by repeating them where appropriate.

Use a wide range of methods, including diagrams, drawings, tables, bar charts, line graphs and ICT, to communicate data in an appropriate and systematic manner.

*Considering evidence and evaluating*

Make comparisons and identify simple patterns or associations in their own observations and measurements or other data.

Use observations, measurements or other data to draw conclusions.

Decide whether these conclusions agree with any prediction made and/or whether they enable further predictions to be made.

Use scientific knowledge and understanding to explain observations, measurements or other data conclusions.

**Physical Education***Dance activities*

Create and perform dances using a range of movement patterns, including those from different times, places and cultures.

Respond to a range of stimuli and accompaniment.

*Games activities*

Use skills and tactics and apply basic principles suitable for attacking and defending.

Work with others to organise and keep the games going.

*Gymnastics activities*

Create and perform fluent sequences on the floor and using apparatus.

Include variations in level, speed and direction in their sequences.

*Swimming activities and water safety*

Pace themselves in floating and swimming challenges related to speed, distance and personal survival.

Swim unaided for a sustained period of time over a distance of at least 25m.

Use recognised arm and leg actions, lying on their front and back.

Use a range of recognised strokes and personal survival skills [for example, front crawl, back crawl, breaststroke, sculling, floating and surface diving].

#### *Athletics activities*

Take part in and design challenges and competitions that call for precision, speed, power or stamina.

Use running, jumping and throwing skills both singly and in combination.

Pace themselves in these challenges and competitions.

#### *Outdoor and adventurous activities*

Take part in outdoor activity challenges, including following trails, in familiar, unfamiliar and changing environments.

Work with others to meet the challenges.

### ICT

#### *Exploring information*

Work with others to explore a variety of information sources and ICT (e.g. searching the internet, using variety of software, using a digital camera).

#### *The use of ICT*

Investigating and comparing the uses of ICT inside and outside school.

#### *Finding things out:*

Talk about what information they need and how they can find and use it.

Prepare information for development using ICT, including selecting suitable sources, finding information, classifying and checking.

Interpret information, to check it is relevant and reasonable and to think about what might happen if there were any errors or omissions.

#### *Developing ideas and making things happen:*

How to develop and refine ideas by bringing together, organising and reorganising, text tables, images and sound.

To create, test, improve and refine sequences of instructions to make things happen and to monitor events and respond to them.

#### *Exchanging and sharing information:*

To share and exchange information in various forms including email.

To be sensitive to the needs of the audience and think carefully about content and quality when communicating information.

#### *Reviewing and evaluating work as it progresses:*

Review what they and others have done to help them develop ideas.

Describe and talk about the effectiveness of their work with ICT, comparing it with other methods and considering the effect it has on others.

Talk about how they could improve future work.

### PHSE & Citizenship

#### *Developing confidence and responsibility and making the most of their abilities*

To talk and write about their opinions, and explain their views, on issues that affect themselves and society.

To recognise their worth as individuals by identifying positive things about themselves and their achievements, seeing their mistakes, making amends and setting personal goals.

To face new challenges positively by collecting information, looking for help, making responsible choices, and taking action.

About the range of jobs carried out by people they know, and to understand how they can develop skills to make their own contribution in the future.

To look after their money and realise that future wants and needs may be met through saving.

#### *Preparing to play an active role as citizens*

To research, discuss and debate topical issues, problems and events.

Why and how rules and laws are made and enforced, why different rules are needed in different situations and how to take part in making and changing rules.

That there are different kinds of responsibilities, rights and duties at home, at school and in the community, and that these can sometimes conflict with each other.

To resolve differences by looking at alternatives, making decisions and explaining choices.

What democracy is, and about the basic institutions that support it locally and nationally.

To recognise the role of voluntary, community and pressure groups.

To appreciate the range of national, regional, religious and ethnic identities in the United Kingdom.

That resources can be allocated in different ways and that these economic choices affect individuals, communities and the sustainability of the environment.

To explore how the media present information.

#### *Developing a healthier, safer lifestyle*

What makes a healthy lifestyle, including the benefits of exercise and healthy eating, what affects mental health, and how to make informed choices.

That bacteria and viruses can affect health and that following simple, safe routines can reduce their spread.

About how the body changes as they approach puberty.

Which commonly available substances and drugs are legal and illegal, their effects and risks.

To recognise the different risks in different situations and then decide how to behave responsibly, including sensible road use, and judging what kind of physical contact is acceptable or unacceptable.

That pressure to behave in an unacceptable or risky way can come from a variety of sources, including people they know, and how to ask for help and use basic techniques for resisting pressure to do wrong.

School rules about health and safety, basic emergency aid procedures and where to get help.

#### *Developing good relationships and respecting the differences between people*

To think about the lives of people living in other places and times, and people with different values and customs.

To be aware of different types of relationship, including marriage and those between friends and families, and to develop the skills to be effective in relationships.

To realise the nature and consequences of racism, teasing, bullying and aggressive behaviours, and how to respond to them and ask for help.

To recognise and challenge stereotypes.

That differences and similarities between people arise from a number of factors, including cultural, ethnic, racial and religious diversity, gender and disability.

Where individuals, families and groups can get help and support.