

Year 6 Curriculum Plan

At Peak Tor Federation we offer a broad and balanced curriculum with strong cross curricular links. Our curriculum builds on the knowledge, understanding and skills of our pupils as they move through the school and fulfills the statutory requirements of the 2014 National Curriculum.

Our curriculum is carefully designed to meet the needs of all our pupils; their personal development is valued as highly as their academic progress. As a result our pupils are well equipped for the next stage in their education and make a positive contribution to our school, their local communities and the wider world.



READING

Decoding

• apply their growing knowledge of root words, prefixes and suffixes (morphology and etymology), both to read aloud and to understand the meaning of new words that they meet

Range of Reading

- continuing to read and discuss an increasingly wide range of fiction, poetry, plays, non-fiction and reference books or textbooks
- · reading books that are structured in different ways and reading for a range of purposes
- · making comparisons within and across books

Familiarity with Texts

- increasing their familiarity with a wide range of books, including myths, legends and traditional stories, modern fiction, fiction from our literary heritage, and books from other cultures and traditions
- · identifying and discussing themes and conventions in and across a wide range of writing

Poetry and Performance

- · learning a wider range of poetry by heart
- preparing poems and plays to read aloud and to perform, showing understanding through intonation, tone and volume so that the meaning is clear to an audience

Understanding

- checking that the book makes sense to them, discussing their understanding and exploring the meaning of words in context
- · asking questions to improve their understanding
- summarising the main ideas drawn from more than one paragraph, identifying key details to support the main ideas

Inference

 drawing inferences such as inferring characters' feelings, thoughts and motives from their actions, and justifying inferences with evidence



Prediction

· predicting what might happen from details stated and implied

Authorial Intent

- identifying how language, structure and presentation contribute to meaning
- discuss and evaluate how authors use language, including figurative language, considering the impact on the reader

Non-fiction

- distinguish between statements of fact and opinion
- retrieve, record and present information from non-fiction

Discussing Reading

- recommending books that they have read to their peers, giving reasons for their choices
- participate in discussions about books, building on their own and others' ideas and challenging views courteously
- explain and discuss their understanding of what they have read, including through formal presentations and debates,
- · provide reasoned justifications for their views

WRITING

Phonic and whole word spelling

- · spell some words with 'silent' letters
- · continue to distinguish between homophones and other words which are often confused
- use knowledge of morphology and etymology in spelling and understand that the spelling of some words needs to be learnt specifically, as listed in Appendix 1

Other Word Building Spelling

- · use further prefixes and suffixes and understand the guidance for adding them
- · use dictionaries to check the spelling and meaning of words
- use the first 3 or 4 letters of a word to check spelling, meaning or both of these in a dictionary



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Transcription

Handwriting

- choosing which shape of a letter to use when given choices and deciding whether or not to join specific letters
- · choosing the writing implement that is best suited for a task

Contexts for Writing

- identifying the audience for and purpose of the writing, selecting the appropriate form and using other similar writing as models for their own
- in writing narratives, considering how authors have developed characters and settings in what pupils have read, listened to or seen performed

Planning Writing

· noting and developing initial ideas, drawing on reading and research where necessary

Drafting Writing

- selecting appropriate grammar and vocabulary, understanding how such choices can change and enhance meaning
- in narratives, describing settings, characters and atmosphere and integrating dialogue to convey character and advance the action
- · précising longer passages
- using a wide range of devices to build cohesion within and across paragraphs
- · using further organisational and presentational devices to structure text and to guide the reader

Editing Writing

- · assessing the effectiveness of their own and others' writing
- proposing changes to vocabulary, grammar and punctuation to enhance effects and clarify meaning
- · ensuring the consistent and correct use of tense throughout a piece of writing
- · ensuring correct subject and verb agreement when using singular and plural, distinguishing



between the language of speech and writing and choosing the appropriate register

· proofread for spelling and punctuation errors

Performing Writing

• perform their own compositions, using appropriate intonation, volume, and movement so that meaning is clear.

Vocabulary

- · use a thesaurus
- · using expanded noun phrases to convey complicated information concisely
- · using modal verbs or adverbs to indicate degrees of possibility

GRAMMAR

- recognising vocabulary and structures that are appropriate for formal speech and writing, including subjunctive forms
- · using passive verbs to affect the presentation of information in a sentence
- · using the perfect form of verbs to mark relationships of time and cause
- · differences in informal and formal language
- · synonyms & Antonyms
- · further cohesive devices such as grammatical connections and adverbials
- · use of ellipsis

PUNCTUATION

- · using hyphens to avoid ambiguity
- · using semicolons, colons or dashes to mark boundaries between independent clauses
- · using a colon to introduce a list
- · punctuating bullet points consistently

Grammatical Terminology

subject, object, active, passive, synonym, antonym, ellipsis, hyphen, colon, semi-colon, bullet



points

SPEAKING AND LISTENING

To listen carefully and understand

- Understand how to answer questions that require more than a yes/no or single sentence response.
- Demonstrate active listening by justifying ideas or expanding on the ideas of others.
- · Recognise and explain some idioms.
- Understand the meaning of some phrases beyond the literal interpretation.

To develop a wide and subject-specific vocabulary

- · Use adventurous and sophisticated vocabulary.
- Explain the meaning of words, offering alternatives.
- Use a wide range of phrases that include determiners, modifiers and other techniques to add extra interest and clarity.

To speak with clarity and confidence

- · Vary the length and structure of sentences.
- Ask questions and make suggestions to take an active part in discussions.
- Present an idea, topic or explanation to a group of peers.
- · Expand and justify ideas across the curriculum.
- Reflect on the effectiveness of the explanation, expansion and justification.
- Comment on the grammatical structure of a range of spoken and written accounts.

To present stories with structure

- · Narrate detailed and exciting stories.
- Use the conventions and structure appropriate to the type of story or presentation (fiction and nonfiction).
- Interweave action, character descriptions, settings and dialogue in a performance.
- · Perform in improvised role play, group or class performances considering the effectiveness of



ENGLISH

delivery.

To hold conversations and debates

- Negotiate and compromise by offering alternatives.
- Debate, using relevant details to support points.
- Offer alternative explanations when others don't understand.
- Add humour to a discussion or debate where appropriate.
- Select appropriate language in a range of situations (formal or informal).



NUMBER AND PLACE VALUE

- · Read, write, order and compare numbers up to 10 000 000 and determine the value of each digit.
- · Round any whole number to a required degree of accuracy.
- · Use negative numbers in context, and calculate intervals across zero.
- · Solve number and practical problems that involve all of the above.

ADDITION AND SUBTRACTION, MULTIPLICATION AND DIVISION

- · Multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication
- Divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate for the context.
- · Divide numbers up to 4 digits by a two-digit whole number using the formal written method of short division where appropriate, interpreting remainders according to the context
- · Perform mental calculations, including with mixed operations and large numbers.
- · Identify common factors, common multiples and prime numbers
- \cdot Use their knowledge of the order of operations to carry out calculations involving the four operations

MATHS

- \cdot Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why \cdot Solve problems involving addition, subtraction, multiplication and division
- · Use estimation to check answers to calculations and determine, in the context of a problem, levels of accuracy.

MULTIPLICATION AND DIVISION

ALGEBRA

- · Use simple formulae
- · Generate and describe linear number sequences
- · Express missing number problems algebraically
- · Find pairs of numbers that satisfy number sentences involving two unknowns
- · Enumerate possibilities of combinations of two variables.

RATIO AND PROPORTION

- · Solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts
- · Solve problems involving the calculation of percentages (for example, of measures, and such as 15% of 360) and the use of percentages for comparison
- \cdot Solve problems involving similar shapes where the scale factor is known or can be found
- \cdot Solve problems involving unequal sharing and grouping using knowledge of fractions and multiples.

FRACTIONS

- · Use common factors to simplify fractions; use common multiples to express fractions in the same denomination.
- · Compare & order including fractions >1
- \cdot Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions.
- · Multiply simple pairs of proper fractions, writing the answer in its simplest form [for example $^{1}/_{4}$ x $^{1}/_{2} = ^{1}/_{8}$]



- · Divide proper fractions by whole numbers [for example $\frac{1}{3} \div 2 = \frac{1}{6}$]
- \cdot Associate a fraction with division and calculate decimal fraction equivalents [for example 0.375] for a simple fraction [for example $^{3}/_{8}$]
- · Identify the value of each digit to three decimal places & x and ÷ numbers by 10, 100 and 1000 with answers to 3 decimal places
- · Multiply one-digit numbers with up to two decimal places by whole numbers
- · Use written ÷ methods where the answer has up to 2 decimal places
- · Solve problems which require answers to be rounded to specified degrees of accuracy
- · Recall & use equivalences between simple fractions, decimals & percentages, including in different contexts.

MEASUREMENTS

- · Solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate
- · Use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to three decimal places
- · Convert between miles and kilometres
- · Recognise that shapes with the same areas can have different perimeters and vice versa.
- · Recognise when it is possible to use formulae for area and volume of shapes.
- · Calculate the area of parallelograms and triangles.
- · Calculate, estimate and compare volume of cubes and cuboids using standard units, including centimetre cubed (cm³) and cubic metres (m³), and extending to other units [for example mm³ and km³.]

GEOMETRY

- · Draw 2-D shapes using given dimensions and angles
- · Recognise, describe and build simple 3-D shapes, including making nets.

Compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons.

· Illustrate and name parts of circles, including radius, diameter and circumference and know that



the diameter is twice the radius.

· Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles.

Position and direction

- · Describe positions on the full coordinate grid (all four quadrants)
- · Draw and translate simple shapes on the coordinate plane, and reflect them in the axes.

STATISTICS

- · Interpret and construct pie charts and line graphs and use these to solve problems
- · Calculate and interpret the mean as an average.



BIOLOGY

Animals, including humans

Darwin's Delight

describe the changes as humans develop to old age

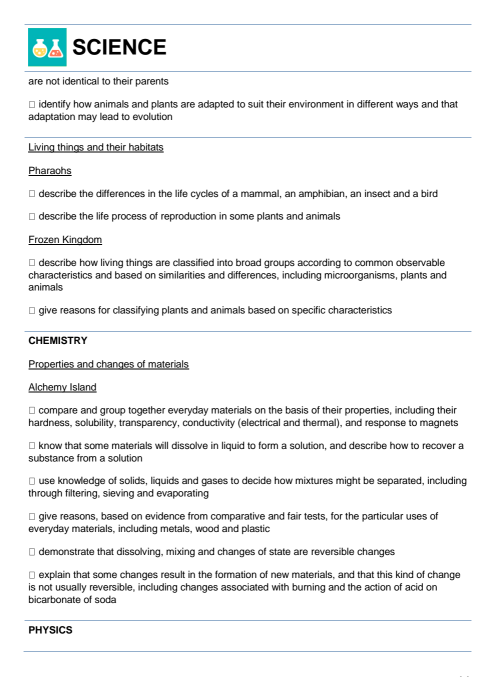
Blood Heart

- $\hfill\Box$ identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood
- $\hfill \square$ recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function
- ☐ describe the ways in which nutrients and water are transported within animals, including humans

Evolution and inheritance

Darwin's Delight

- □ recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago
- ☐ recognise that living things produce offspring of the same kind, but normally offspring vary and





<u>Light</u>
Hola Mexico
□ recognise that light appears to travel in straight lines
$\hfill \square$ use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye
$\hfill \Box$ explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes
$\hfill \square$ use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them
<u>Forces</u>
Star Gazers
$\hfill \Box$ explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object
$\hfill \square$ identify the effects of air resistance, water resistance and friction, that act between moving surfaces
$\hfill \square$ recognise that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect
Electricity Tomorrow's World
$\hfill \square$ associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit
$\ \square$ compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches
$\hfill \square$ use recognised symbols when representing a simple circuit in a diagram
Earth and space
Star Gazers
$\ \square$ describe the movement of the Earth and other planets relative to the sun in the solar system
$\ \square$ describe the movement of the moon relative to the Earth
□ describe the sun. Farth and moon as approximately spherical bodies



use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky

WORKING SCIENTIFICALLY

Select and plan the most appropriate type of scientific enquiry to use to answer scientific questions

Recognise when and how to set up comparative and fair tests and explain which variables need to be controlled and why

Use and develop keys and other information records to identify, classify and describe living things and materials, and identify patterns that might be found in the natural environment

Recognise which secondary sources will be most useful to research their ideas and begin to separate opinion from fact.

Make their own decisions about what observations to make, what measurements to use and how long to make them for.

Look for different causal relationships in their data and identify evidence that refutes or supports their ideas

Choose the most appropriate equipment to make measurements with increasing precision and explain how to use it accurately. Take repeat measurements where appropriate.

Decide how to record data and results of increasing complexity from a choice of familiar approaches: scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs

Identify scientific evidence that has been used to support or refute ideas or arguments

Use relevant scientific language and illustrations to discuss, communicate and justify their scientific ideas, Use oral and written forms such as displays and other presentations to report conclusions, causal relationships and explanations of degree of trust in results

Use their results to make predictions and identify when further observations, comparative and fair tests might be needed



Location Knowledge

Pharaohs

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.

Peasants, Princes & Pestilence

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.

Hola Mexico

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.

Place Knowledge

Hola Mexico!

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.

Human and Physical Geography

Alchemy Island

Describe and understand key aspects of physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle.

Off with her head! Pharaohs

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.

Frozen Kingdom

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

Geographical skills and fieldwork

Use maps, atlases, globes and digital/computer mapping to locate countries and describe features



studied using complex keys.

Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and increasingly complex data graphs, and digital technologies.

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.



Off with her Head

Study an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066.

Pharaohs

Learn about the achievements of the earliest civilizations - an overview of where and when the first civilizations appeared and a depth study of one of the following: Ancient Sumer; The Indus Valley; Ancient Egypt; The Shang Dynasty of Ancient China.

Hola Mexico!

Learn about a non-European society that provides contrasts with British history - one study chosen from: early Islamic civilization, including a study of Baghdad c. AD 900; Mayan civilization c. AD 900; Benin (West Africa) c. AD 900-1300.

History Skills

Knowledge and understanding of events, people and changes in the past

Choose reliable sources of information to find out about the past.

Give reasons why changes may have occurred, backed up by evidence.

Describe similarities and differences between some people, events and artefacts studied.

Describe how some of the things studied from the past affect/influence life today.

Make links between some of the features of past societies. (e.g. religion, houses, society, technology.)



Chronological understanding

Order significant events, movements and dates on a timeline.

Identify and compare changes within and across different periods.

Understand how some historical events occurred concurrently in different locations i.e. Ancient Egypt and Prehistoric Britain.

Plan and present a self-directed project or research about the studied period.

Historical interpretation and enquiry

Understand that some evidence from the past is propaganda, opinion or misinformation, and that this affects interpretations of history.

Give clear reasons why there may be different accounts of history, linking this to factual understanding of the past.

Evaluate evidence to choose the most reliable forms.

Use documents, printed sources (e.g. archive materials), the Internet, databases, pictures, photographs, music, artefacts, historic buildings, visits to museums and galleries and visits to sites to collect evidence about the past.

Choose reliable sources of evidence to answer questions, realising that there is often not a single answer to historical questions.

Investigate own lines of enquiry by posing questions to answer.



DRUG EDUCATION

- H2 Knowing how to make informed choices.
- H10, H17 Identifying a range of drugs/substances and assessing some of the risks/effects.
- H13 Identifying influences and when an influence becomes a pressure.
- H14 Developing skills of how to ask for help.
- H15 Identify basic emergency procedures.
- H16 Understanding the term 'habit' and why habits can be hard to change.

EXPLORING EMOTIONS

- R1 Recognising a wider range of feelings in others and how to respond appropriately.
- R7 Recognising that their actions can affect themselves and others.
- R12 Developing strategies to resolve disputes.
- H6 Deepening their understanding of good and not so good feelings.
- H6 Extending emotional vocabulary.
- H6 Exploring the intensity and range of feelings.
- H7 Recognising when they experience conflicting emotions and how to manage these.

BEING HEALTHY

- H1 Exploring what affects their physical, mental and emotional health.
- H2 Understanding the concept and benefits of a balanced healthy lifestyle.
- H3 Exploring how we make choices about the food we eat.
- H3 Identifying how to make informed choices.
- H3 Developing skills to make their own choices.
- H4 Recognising how images in the media do not always reflect reality.
- H5 Setting simple but challenging goals.
- H16 Exploring what is meant by the term habit and why habits can be hard to change.



GROWING UP

- H4 Exploring how images in the media and online do not always reflect reality.
- H6 Identify the intensity of feelings.
- H7 Recognising conflicting feelings.
- H12 That simple hygiene routine can prevent the spread of bacteria.
- H13 Identify pressures and influences.
- H18 Understanding changes that happen at puberty.
- H19 Understanding what puberty and human reproduction is.
- R2- Identifying qualities of a healthy relationship
- R5 About committed loving relationships.
- R13 About differences and similarities between people, but understand everyone is equal.
- L1 Debate topical issues.

CHANGES

- H6 Explaining intensity of feelings.
- H6 Exploring and managing the difficult emotions.
- H7 Acknowledging and managing change positively.
- H8 Managing transition to secondary school.
- H8 Exploring and managing loss, separation, divorce and bereavement.
- H14 Practising asking for help and knowing where to go for help.

BULLYING MATTERS

- R7 Understanding that their actions affect themselves and others.
- R12 Developing strategies for getting support for themselves or for others at risk.
- R13 Identifying that differences and similarities arise from a number of factors.
- R14 Understanding the nature and consequences of discrimination, teasing, bullying and



aggressive behaviour (including cyberbullying, prejudice based language, 'trolling').

R18 - Knowing how to recognise bullying and abuse in all its forms.

BEING ME

- L7 Exploring different kinds of responsibilities at school and in the community.
- L9 Identifying what being part of a community means.
- R13 Identifying that differences and similarities between people arise from a number of factors.

DIFFERENCE AND DIVERSITY

- R10 Identifying how to listen and respond respectfully to a wide range of people.
- R13 Recognising the factors that make people the same or different. R14 Recognising the nature and consequences of discrimination. R16 Recognising and challenging stereotypes.
- R17 Understanding the correct use of the terms sex, gender identity and sexual orientation.

BEING RESPONSIBLE

- L1 Research, discuss and debate topical issues.
- L2 Identify why rules are needed in diff erent situations.
- L3, L4 Understanding that there are human rights to protect everyone.
- L5 To understand there are some cultural practices against British law.
- L7 Explore rights and responsibilities at home, school, community and the environment.
- L7 Develop skills to carry out responsibilities.
- L8 Explore others' points of view.
- L9 Explore what being part of a community means and how they belong.

BEING SAFE

- H2 Understanding how to make informed choices.
- H10 Exploring how to recognise, predict and assess risks in different situations.
- H11 Understanding that increased independence brings increased responsibility to keep themselves safe.

· PHSE

- H15 Explaining how rules can keep them safe.
- H15 Identifying where and how to get help.
- H16 Understanding the term 'habit.'
- H21 Developing strategies for keeping physically and emotionally safe in different situations.
- H22 Understanding the importance of protecting information particularly online.
- H23, H24, H25 Understanding how to become digitally responsible

RELATIONSHIP

- R2 Recognising what a healthy relationship is.
- R3 Recognising ways in which a relationship can be unhealthy and whom to talk to if they need support.
- R4 Recognising different types of relationship, including those between acquaintances, friends, relatives and families.
- R5, R6 Understanding the true meaning behind civil partnerships and marriage.
- R12 Resolving conflicts.
- R20 Recognising that forcing anyone to marry is a crime.
- R21 Understanding about confidentiality and about times when it is necessary to break a confidence.

MONEY MATTERS

- L13 Understand how finance plays an important part in people's lives.
- L13 Understanding about being a critical consumer.
- L14 Developing an understanding of the concepts of interest, loan, debt and tax.
- L15 Identifying how resources are allocated and the effects on individuals, communities and the environment.
- L16 Developing enterprise skills.
- L18 Critiquing how social media presents information.
- R15 -Recognising and managing dares.



PUPILS SHOULD BE TAUGHT TO:

Continue to develop fundamental movements using 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]

Perform dances using a range of movement patterns

Take part in outdoor and adventurous activity challenges both individually and within a team

Compare their performance with previous ones and demonstrate improvement to achieve their personal best

GAMES

For instance: Develop techniques of a variety of skills to maximise team effectiveness Use the skills e.g. of throwing and catching to gain points in competitive games (fielding) Use tactics when attacking or defending Apply rules of fair play to competitive games

ATHLETICS

Running

For instance: Sustain pace over longer distance – 2 minutes Perform relay change-overs Identify the main strengths of a performance of self and others Identify parts of the performance that need to be improved Perform a range of warm-up exercises specific to running for short and longer distances Explain how warming up affects performance Explain why athletics can help stamina and strength Set realistic targets for self, of times to achieve over a short and longer distance

Jumping

For instance: Demonstrate a range of jumps showing power and control and consistency at both take-off and landing Set realistic targets for self, when jumping for distance or height

Throwing

For instance: Throw with greater accuracy, control and efficiency of movement using pulling, pushing and slinging action with foam javelin, shot and discus Organise small groups to SAFELY take turns when throwing and retrieving implements Set realistic targets for self, when throwing over an increasing distance and understand that some implements will travel further than others



PE

DANCE

Compose

For instance: Create longer, challenging dance phrases/dances Select appropriate movement material to express ideas/thoughts/feelings Develop movement using; Actions (WHAT); travel, turn, gesture, jump, stillness Space (WHERE); formation, direction, level, pathways Relationships (WHO); solo/duo/trio, unison/canon/ contrast Dynamics (HOW) explore speed, energy (e.g. heavy/light, flowing/sudden) Choreographic devices; motif, motif development, repetition, retrograde (performing motifs in reverse) Link phrases to music

Perform

For instance:

Perform dance to an audience showing confidence and clarity of actions

Show co-ordination, control, alignment, flow of energy and strength (Technical Skills)

Show focus, projection, sense of style and musicality (Expressive Skills)

Demonstrate a wide range of dance actions - travel, turn, gesture, jump and stillness

Demonstrate dynamic qualities – speed, energy, continuity, rhythm

Demonstrate use of space – levels, directions, pathways, size and body shape

Demonstrate different relationships – mirroring, unison, canon, complementary and contrasting, body part to body part and physical contact

Appreciate

For instance:

Show an awareness of different dance styles, traditions and aspects of their historical/social context

Understand and use dance vocabulary

Understand why safety is important in the studio

Compare and evaluate their own and others' work

GYMNASTICS

Sequencing



For instance:

Create a sequence of up to 8 elements:

(e.g. a combination of asymmetrical shapes and balances and symmetrical rolling and jumping actions; changes of direction and level and show mirroring; and matching shapes and balances

Create a longer more complex sequence of up to 10 elements e.g. a combination of counter balance/ counter tension, twisting/turning, travelling on hands and feet, as well as jumping and rolling

Balance

For instance:

Perform balances with control, showing good body tension

Mirror and match partner's balance i.e. making same shape on a different level or in a different place

Explore symmetrical and asymmetrical balances on own and with a partner

Explore and develop control in taking some/all of a partner's weight using counter balance (pushing against) and counter tension (pulling away from)

Perform a range of acrobatic balances with a partner on the floor and on different levels on apparatus

Perform group balances at the beginning, middle or end of a sequence. Consider how to move in and out of these balances with fluency and control

Begin to take more weight on hands when progressing bunny hop into hand stand

Travel

For instance:

Travel sideways in a bunny hop and develop into cartwheeling action keeping knees tucked in and by placing one hand then the other on the floor

Increase the variety of pathways, levels and speeds at which you travel

Travel in time with a partner, move away from and back to a partner

Jump

For instance:

Make symmetrical and asymmetrical shapes in the air



Jump along, over and off apparatus of varying height with control in the air and on landing

Roll

For instance:

Explore different starting and finishing positions when rolling e.g. forward roll from a straddle position on feet and end in a straddle position on floor or feet/begin a backward roll from standing in a straight position, ending in a straddle position on feet

Explore symmetry and asymmetry throughout the rolling actions

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OUTDOOR AND ADVENTUROUS ACTIVITIES

Orientation

For instance:

Draw maps and plans and set trails for others to follow

Use the eight points of the compass to orientate

Plan an orienteering challenge

Communication

For instance:

Plan and share roles within the group based on each other's strengths

Understand individuals' roles and responsibilities

Adapt roles or ideas if they are not working

Recognise and talk about the dangers of tasks

Recognise how to keep themselves and others safe



Problem Solving

For instance:

Plan strategies to solve problems/plan routes/follow trails/build shelters etc.

Implement and refine strategies



RE

Creation

There is much debate and some controversy around the relationship between the accounts of creation in Genesis and contemporary scientific accounts.

These debates and controversies relate to the purpose and interpretation of the texts: for example, does reading Genesis as a poetic account conflict with the scientific accounts.

There are many scientists throughout history and now who are Christians.

The discoveries of science make Christians wonder even more about the power and the majesty of the Creator.

God

Christians believe that God is omniscient, omnipotent and eternal and that this means God is worth worshipping

Christians believe God is both holy and loving and Christians have to balance ideas of God being angered by sin and injustice but also being loving, forgiving and full of grace

Christians believe God loves people so much that Jesus was born, lived, was crucified and rose again to show God's love

Christians do not all agree about what is like but try to follow his path, as they see it in the Bible or through Church teaching

Christians believe getting to know God is like getting to know a person rather than learning information

Incarnation

Jesus was Jewish.

Christians believe Jesus is God in the flesh.

They believe that his birth, life, death and resurrection were part of a longer plan by God to restore



RE

the relationship between humans and God.

The Old Testament talks about a rescuer or anointed one – a messiah. Some texts talk about what this messiah would look like.

Christians believe that Jesus fulfilled these expectations, and that he is the Messiah. Jewish people do not think Jesus is the Messiah

People of God

The Old testament pieces together the story of the people of God. As their circumstances change (e.g. from being nomads – Abraham, Jacob – to being city dwellers – David, they have to learn ways of following God.

The story of Moses and the Exodus shows how God rescued his people from slavery in Egypt: Christians see this story as looking forward t how Jesus' death and resurrection also rescue people from slavery to sin.

Christians see the Christian church as part of the ongoing story of the people of God, and try to live in a way that attracts others to God, e.g. As salt and light in the world.

Gospel

Christians believe the good news is not just about setting an example for good behaviour and challenging bad behaviour. It is that Jesus offers a way to heal the damage done by human sin

Christians see that Jesus' teachings and example cut across expectations – the Sermon on the Mount is an example of this where Jesus' values favour serving the weak and vulnerable, not making people comfortable

Christians believe that Jesus' good news transforms lives now but also points towards a restored, transformed life in the future

Christians believe that they should bring this good news to life in the world in different ways within their church family, in their personal lives, with family, with their neighbours, in the local, national and global community

Salvation

Christians read the big story of the bible as pointing out the need for God to save people. This salvation includes the ongoing restoration of humans' relationship with God.

The Gospels give account of Jesus' death and resurrection.

The New Testament says that Jesus' death was somehow 'for us'.

Christians interpret this in a variety of ways: e.g., as a sacrifice for sin; as a victory over sin, death and the devil; paying the punishment as a substitute for everyone's sin; rescuing the lost and leading them to God; leading from the darkness to light, from slavery to freedom.

Christians remember Jesus' sacrifice through the service of Holy Communion, also known as the



Lord's Supper, The Eucharist or Mass.

Belief in Jesus' resurrection conforms to Christians that Jesus is the incarnate Son of God, but also that death is not the end.

This belief gives Christians hope for life with God, starting now and continuing in a new life (heaven).

Christians believe Jesus calls them to sacrifice their own needs to the needs of others, and some are prepared to die for others and for their faith.

Kingdom of God

Jesus told many parables about the Kingdom of God. These suggest that God's rule has begun through life, teaching and example of Jesus, and subsequently through the lives of Christians who live in obedience to God.

The parables suggest that there will be a future Kingdom where God's reign will be complete.

The Kingdom is compared to a feast where all are invited to join in. Not everyone chooses to do so.

Many Christians try to extend the Kingdom of God by challenging unjust social structures in their locality and the world.

DAS - A - Knowing about and understanding religions and world views

- Describe and make connections between different features of the religions and world views they study, discovering more about celebrations, worship, pilgrimages and the rituals which mark important points in life, in order to reflect thoughtfully on their ideas.
- 2. Describe and understand links between stories and other aspects of the communities they are investigating, responding thoughtfully to a range of sources of wisdom and to beliefs and teachings that arise from them in different communities.
- 3. Explore and describe a range of beliefs, symbols and actions so that they can understand different ways of life and ways of expressing meaning.

DAS -B - Expressing and communicating ideas related to religions and worldviews.

- 1. Observe and understand varied examples of religions and world views so that they can explain, with reasons, their meanings and significance to individuals and communities.
- 2. Understand the challenges of commitment to a community of faith or belief, suggesting why belonging to a community may be valuable both in the diverse communities being studied and in their own lives.
- 3. Observe and consider different dimensions of religion, so that they can explore and show understanding of similarities and differences between religions and world views.
- DAS C Gaining and deploying the skills for studying religions and world views.
 - 1. Discuss and present thoughtfully their own and others' views on challenging questions



RE

about belonging, meaning, purpose and truth, applying ideas of their own thoughtfully in different forms including (e.g.) reasoning, music, art and poetry.

- Consider and apply ideas about ways in which diverse communities can live together for the well-being of all, responding thoughtfully to ideas about community, values and respect.
- 3. Discuss and apply their own and others' ideas about ethical questions, including ideas about what is right and wrong and what is just and fair, and express their ideas clearly in response.



French

I can begin to read carefully and show understanding of words, phrases and simple writing

I can appreciate stories, songs, poems and rhymes in the language

I can broaden my vocabulary and develop my ability to understanding of new words that are introduced into familiar written material, including through using a dictionary

I can describe people, places, things and actions orally and begin to in writing

I can appreciate stories, songs, poems and rhymes in the language

I can write phrases from memory, and adapt these to create new sentences, to express ideas clearly

I can describe people, places, things and actions orally and in writing I can understand basic grammar appropriate to the language being studied, including: feminine, masculine, and neuter forms and the conjugation of high-frequency verbs; key features and patterns of the language and how to apply these to build sentences; and how these are different and similar to English



Music

Performing

Confidently sing part songs and canons with control, expression, phrasing and dynamics.

• Play percussion instruments with an understanding of pitch, 2, 3 and 4 metre and syncopated



rhythms.

- Accurately maintain an independent part within a group in both instrumental and vocal performance.
- Read and play at least 5 notes on an instrument (eg recorders) with greater accuracy and independence.
- Perform with control, dynamics and awareness of others.

Improvising and Composing

Represent sounds on a graphic score with symbols for group performance with an awareness of balance, tempo and dynamics

- Improvise with confidence and an awareness of rhythm, context and purpose.
- Group soundscape composition with instruments and vocals and a conductor.
- Compose four bars of music using up to 5 notes with an understanding of note value and time signature and melody.
- Staff notation: recognise notes on the stave and note values of semiquaver, quaver, crotchet, minim and semibreve.

Listening and Reviewing

Identify different ensemble combinations and instruments heard and their role within the ensemble (eg ostinato; melody).

- Describe and give opinions of the music heard with confident use of an extended range of musical terminology.
- Listen to music of differing genres (eg jazz, classical, blues) and compare and contrast the different styles.
- Discuss ways to improve the composition of others using musical dimensions as a guide.

Dimensions

- Pitch: identify steps, leaps and repeated notes. Identify a major scale pattern and use pitch knowledge to recreate a piece on tuned instruments.
- Duration: understand 2, 3 and 4 metre and how rhythms fit into a steady beat. Recognise and use a syncopated rhythm.
- Dynamics: understand how a wider range of dynamics can be used for expressive effect.



Music Music

- Tempo: understand how a wider range of tempi can be used for expressive effect.
- Timbre: Discuss the 'quality' of voice of vocal and instrumental pieces. Identify families of instruments and ensemble combinations (samba, choir)
- Texture: begin to understand different types of harmony (simple parts, use of chords, acappella)
- Structure: develop an understanding of conventional musical structures (repeat signs, coda, drone/ostinato, rondo, theme and variations).



ART AND DESIGN

Drawing

- · effect of light on objects and people from different directions
- interpret the texture of a surface
- produce increasingly accurate drawings of people
- · concept of perspective
- · effect of light on objects and people from different directions
- · interpret the texture of a surface

produce increasingly accurate drawings of people

Colour

- · hue, tint, tone, shades and mood
- · explore the use of texture in colour
- · colour for purposes
- · hue, tint, tone, shades and mood
- · explore the use of texture in colour
- · colour for purposes
- · colour to express feelings

ART AND DESIGN

Texture

- · use stories, music, poems as stimuli
- · Select and use materials
- · embellish work
- · fabric making
- · artists using textiles
- · Develops experience in embellishing
- · Applies knowledge of different techniques to express feelings
- · Work collaboratively on a larger scale

Form

- · plan and develop ideas
- · Shape, form, model and join
- · observation or imagination
- · properties of media
- · Discuss and evaluate own work and that of other sculptors
- · plan and develop ideas
- · Shape, form, model and join
- · observation or imagination
- · properties of media
- · Discuss and evaluate own work and that of other sculptors

Printing

- · combining prints
- · design prints
- · make connections



ART AND DESIGN

- · discuss and evaluate own work and that of others
- · Builds up drawings and images of whole or parts of items using various techniques
- · Screen printing
- · Explore printing techniques used by various artists

Pattern

- · Create own abstract pattern to reflect personal experiences and expression
- · create pattern for purposes
- · Create own abstract pattern to reflect personal experiences and expression
- · create pattern for purposes



COMPUTING

Information Technology (multimedia)

Sound Recording (Audacity)

Collect audio from a variety of resources including own recordings and internet clips.

Create a multi-track recording using effects.

Edit and refine their work to improve outcomes.

Animation

Plan a multi-scene animation including characters, scenes, camera angles and special effects.

Use stop –go animation software (Ican Animate / Hue animation) with an external camera to shoot animation frames

Adjust the number of photographs taken and the playback rate to improve the quality of the animation.

Publish their animation and use a movie editing package to edit/refine and add titles.

Graphics

Use to create a 3D representation of an existing building.

COMPUTING

Use the tools available to design their own fit for purpose building.

Change the style, colour and texture of the walls.

Change the viewpoint angle whilst designing the building to gain insight to its look from a variety of angles.

Video (iMovie)

Storyboard and capture videos for a purpose.

Plan for the use of special effects and transitions.

Trim, arrange and edit audio levels to improve quality of their outcome.

Export their video.

Presentation (Powerpoint)

Work independently to create a multi slide presentation that includes speakers notes.

Use transitions and animations to improve the quality of the presentation.

Include sounds and moving graphics in the slides.

Present to a large group or class using the notes made.

Computer Science

Scratch

Use external triggers and infinite loops to control sprites.

Create and edit variables.

Use conditional statements.

Design their own game including sprites, backgrounds, scoring and/or timers.

Use conditional statements, loops, variables and broadcast messages in the game.

The game finishes when a player wins or loses and they must know they have won or lost.

Evaluate the effectiveness of the game and debug as required.

Information technology (Online)

Internet Research

Use advance search functions in Google (quotations).



COMPUTING

Understand websites such as Wikipedia are made by users (link to E-Safety).

Use strategies to check the reliability of information (cross check with another source such as books).

Use their knowledge of domain names to aid their judgment of the validity of websites.

Cloud Computing

Understand files may be saved off their device in 'clouds'.

Upload/download a file to the cloud on different devices.

Understand about syncing files using cloud computing folders.

Blogging

Register for a blog, select a URL and navigate to their blog once it is created.

Alter the theme and appearance of their blog, adding background images etc.

Create a new post, save it as a draft and publish it.

Embed photos, hyperlinks and videos into posts.

Reorganise posts and remove posts they no longer want.

Like/follow other blogs and build up their blog content over the year.

Digital Technology

Judge what sort of privacy settings might be relevant to reducing different risks.

Judge when and when not to answer a question online.

Be a good online citizen and friend.

Articulate what constitutes good behavior online.

Use different sources to double check information found online.

Find 'report' and 'flag' buttons in commonly used sites and name sources of help (childline, cybermentors etc)

Click-CEOP button and explain to parents what it is for.

Discuss scenarios involving online risk.

State the source of information found on the Internet.



COMPUTING

Act as a role model for younger pupils.

Data

Create data collection forms and enter data accurately from these.

Know how to check for and spot inaccurate data.

Know which formulas to use when I want to change my spreadsheet model.

Make graphs from the calculations on my spreadsheet.

Sort and filter information.

Understand that changing the numerical data effects a calculation.



SCHOOL TRIPS AND RESIDENTIALS

Edale Residential Autumn 1

Blood Heart - Eureka

Firedamps and Davy - London

Off with Her Head - Haddon Hall

Hola Mexico - 'Americas Day' in school

Darwin's Delight -Yorkshire Wildlife Park

Pharaohs - Manchester Museum

Frozen Kingdom -The Deep

Peasants, Princes and Pestilence - Eyam village

Alchemy Island - Parent visit

Tomorrow's World - Leicester Space Centre

Stargazers - Leicester Space Centre

Christmas Pantomime - Derby

Nottinghamshire Recycling Centre Workshop



SCHOOL TRIPS AND RESIDENTIALS

Pembrokeshire or London Summer 2

London trips:

National History Museum

Science Museum

Natural History Museum

HMS Belfast

Theatre