

## St. Thomas's CE Primary School

National Curriculum

Planning Document

Statutory Requirements

Year 5

| This document contains all of the statutory requirements of the National Curriculum (2014) broken down by subject. Please note this document should also be read in conjunction with the English and Maths appendices. The document is to support the long, medium and short term planning processes to ensure both full coverage and progression. In the non-core subjects it is important that Key Stage teams plan for progression as this is not prescribed within the curriculum document. This document will form the start of the planning process and can be used as a monitoring tool to ensure all elements of the core areas are covered within the National Curriculum Year Group. |  |  |
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|  |   |   | ENGLISH  |   |   |   |
|--|---|---|--|---|---|---|
| Spoken<br>Word   | Word<br>Reading   | Comprehension   | Writing – transcription  | Writing –<br>Handwriting  | Writing – Composition   | Writing – Grammar,<br>Vocabulary and<br>Punctuation   |
| Pupils should be taught to:  Ilisten and respond appropriat ely to adults and their peers  ask relevant questions to extend their understan ding and knowledg e  use relevant strategies to build their vocabular y  articulate and justify answers, argument s and opinions  give well- | Pupils should be taught to: apply their growing knowledge of root words, prefixes and suffixes (morphology and etymology), as listed in English Appendix 1, both to read aloud and to understand the meaning of new words that they meet. | Pupils should be taught to:  maintain positive attitudes to reading and understanding of what they read by:  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  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 recommending books that they | Spelling (see English Appendix 1)  Pupils should be taught to:  use further prefixes and suffixes and understand the guidance for adding them  spell some words with 'silent' letters [for example, knight, psalm, solemn]  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 English Appendix 1  use dictionaries to check the spelling and meaning of words  use the first three or four letters of a word to check spelling, meaning or both of these in a dictionary  use a thesaurus. | Pupils should be taught to: write legibly, fluently and with increasing speed by: choosing which shape of a letter to use when given choices and deciding whether or not to join specific little choosing the writing implement that is best suited for a task. | Pupils should be taught to:  plan their writing by:  identifying the audience for and purpose of the writing, selecting the appropriate form and using other similar writing as models for their own  noting and developing initial ideas, drawing on reading and research where necessary  in writing narratives, considering how authors have developed characters and settings in what pupils have read, listened to or seen performed  draft and write by:  selecting appropriate grammar and vocabulary, understanding | Pupils should be taught to:  develop their understanding of the concepts set out in English Appendix 2 by:  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  using expanded noun phrases to convey complicated information concisely  using modal verbs or adverbs to indicate degrees of possibility  using relative clauses beginning with who, which, where, when, |

| structured                 | have read to their                     | how such choices whose, that or with                          |
|----------------------------|--|---|
| descriptio                 | peers, giving                          | can change and an implied (i.e.                               |
| ns,                        | reasons for their                      | enhance meaning omitted) relative                             |
| explanati                  | choices                                | ■ in narratives, pronoun                                      |
| ons and                    | <ul> <li>identifying and</li> </ul>    | describing • learning the                                     |
| narratives                 | discussing                             | settings, grammar for years                                   |
| for                        | themes and                             | characters and 5 and 6 in English                             |
| different                  | conventions in                         | atmosphere and Appendix 2                                     |
| purposes,                  | and across a wide                      | integrating • indicate grammatical and                        |
| including                  | range of writing                       | dialogue to other features by:                                |
| for                        | ■ making                               | convey character  |
| expressin                  | comparisons                            | and advance the using commas to                               |
| g feelings                 | within and across                      | clarify meaning or  |
| <ul><li>maintain</li></ul> | books                                  | avoid ambiguity in précising longer                           |
| attention                  |  | passages  |
| and                        | learning a wider                       | using hyphens to  |
| participat                 | range of poetry by                     | range of devices avoid ambiguity                              |
| e actively                 | heart                                  | to build cohesion using brackets,                             |
| in                         | <ul><li>preparing poems</li></ul>      | within and across dashes or commas                            |
| collaborat                 | and plays to read                      | to indicate paragraphs  |
| ive                        | aloud and to                           | parentnesis   |
| conversat                  | perform, showing                       | <ul> <li>using further</li> <li>using semi-colons,</li> </ul> |
| ions,                      | understanding                          | organisational and colons or dashes to                        |
| staying                    | through                                | presentational mark boundaries                                |
| on topic                   | intonation, tone                       | devices to between  |
| and                        | and volume so                          | l independent   |
| initiating                 | that the meaning                       | structure text and clauses                                    |
| and                        | is clear to an                         | to guide the reader [for using a colon to                     |
| respondin                  | audience                               | example, introduce a list                                     |
| g to                       | <ul><li>understand what they</li></ul> | headings, bullet • punctuating bullet                         |
| comment                    | read by:                               | points, points consistently                                   |
| S                          |  | va de alta in al  |
|                            | checking that the                      | - use and understand  |
| <ul><li>use</li></ul>      | book makes                             | evaluate and edit by:     the grammatical                     |
| spoken                     | sense to them,                         | <ul> <li>assessing the terminology in</li> </ul>              |
| language                   | discussing their                       | effectiveness of English Appendix 2                           |
| to                         | understanding                          | their own and accurately and                                  |
| develop                    | and exploring the                      | others' writing appropriately in                              |
| understan                  | meaning of words                       | ■ proposing discussing their                                  |
| ding                       | in context                             | changes to writing and reading.                               |

| 4h =                  | rough     | acking questions                    | vooohulonv                            |
|-----------------------|-----------|-------------------------------------|---------------------------------------|
|                       | rough     | asking questions                    | vocabulary,                           |
| _                     | peculatin | to improve their                    | grammar and                           |
| g,                    |           | understanding                       | punctuation to                        |
| , ,                   | pothesi   | <ul><li>drawing</li></ul>           | enhance effects                       |
| sin                   | •         | inferences such                     | and clarify                           |
| ima                   | nagining  | as inferring                        | meaning                               |
| and                   | nd        | characters'                         | <ul><li>ensuring the</li></ul>        |
| exp                   | ploring   | feelings, thoughts                  | consistent and                        |
| ide                   | eas       | and motives from                    | correct use of                        |
|                       | .         | their actions, and                  | tense throughout                      |
|                       | peak      | justifying                          | a piece of writing                    |
|                       | udibly    | inferences with                     |                                       |
| and                   |           |                                     | ensuring correct                      |
| flue                  | uently    | evidence                            | subject and verb                      |
| wit                   | th an     | <ul> <li>predicting what</li> </ul> | agreement when                        |
| inc                   | creasin   | might happen                        | using singular                        |
| g                     |           | from details                        | and plural,                           |
|                       | ommand    | stated and implied                  | distinguishing                        |
| of                    |           | summarising the                     | between the                           |
| Sta                   | tandard   | main ideas drawn                    | language of                           |
|                       | nglish    | from more than                      | speech and                            |
|                       |           | one paragraph,                      | writing and                           |
| -                     | articipat | , , ,                               | choosing the                          |
| e ir                  | in        | identifying key                     | appropriate                           |
| dis                   | scussio   | details that                        | register                              |
| ns,                   | i,        | support the main                    |                                       |
| pre                   | resentati | ideas                               | <ul><li>proof-read for</li></ul>      |
| ons                   | ıs,       | <ul><li>identifying how</li></ul>   | spelling and                          |
| реі                   | erforma   | language,                           | punctuation                           |
|                       | ces, role | structure and                       | errors                                |
| pla                   | ay,       | presentation                        | <ul><li>perform their own</li></ul>   |
|                       | nprovisa  | contribute to                       | · · · · · · · · · · · · · · · · · · · |
| -                     | ons and   | meaning                             | compositions,                         |
|                       | ebates    |                                     | using appropriate                     |
|                       |           | discuss and evaluate how            | intonation,                           |
| <ul><li>gai</li></ul> | ain,      | authors use language,               | volume, and                           |
| ma                    | aintain   | including figurative                | movement so that                      |
| and                   | nd        | language, considering the           | meaning is clear.                     |
| mo                    | onitor    | impact on the reader                |                                       |
| the                   | e         |                                     |                                       |
| inte                  | terest of | distinguish between                 |                                       |
| the                   |           | statements of fact and              |                                       |
|                       |           |                                     |                                       |

|   | listener(s)  | opinion   |
|---|--|---|
| • | consider and evaluate different viewpoint s, attending to and building on the contributi | <ul> <li>retrieve, record and present information from non-fiction</li> <li>participate in discussions about books that are read to them and those they can read for themselves, building on their own and others' ideas and challenging views</li> </ul> |
|   | ons of others  | courteously   |
|   | select and use appropriat e registers for effective communi                              | explain and discuss their understanding of what they have read, including through formal presentations and debates, maintaining a focus on the topic and using notes where necessary  |
|   | cation.  | provide reasoned justifications for their views.  |

|   | Maths   |  |   |  |   |   |   |  |  |  |
|---|---|--|---|--|---|---|---|--|--|--|
| Number –<br>Number and<br>Place Value                                     | Number – Addition<br>and subtraction  | Number –<br>Multiplication<br>and division                                     | Number –<br>fractions inc<br>decimals & %                                   | Measurement  | Geometry –<br>Properties of shape   | Geometry –<br>Position and<br>direction                       | Statistics  |  |  |  |
| Pupils should be taught to:  read, write, order and compare numbers to at | Pupils should be taught to:  add and subtract whole numbers with more than 4 digits, including using formal written | Pupils should be taught to:  identify multiples and factors, including finding | Pupils should be taught to:  compare and order fractions whose denominators | Pupils should be taught to:  convert between different units of metric measure | Pupils should be taught to:  identify 3-D shapes, including cubes and other cuboids, from 2-D representations | Pupils should be taught to:  identify, describe and represent | Pupils should be taught to:  solve compariso n, sum and |  |  |  |

|   | least                       |   | methods (columnar     |   | all factor pairs          | 1        | are all                      | 1        | (for example,    |   | know angles are               | the position  | l | difference          |
|---|-----------------------------|---|-----------------------|---|---------------------------|----------|------------------------------|----------|------------------|---|-------------------------------|---------------|---|---------------------|
|   | 1 000 000 and               |   | addition and          |   |                           |          |                              |          | kilometre and    | · | •                             | •             |   |                     |
|   |                             |   |                       |   | of a number,              |          | multiples of                 |          |                  |   | measured in degrees:          | of a shape    |   | problems            |
|   | determine the value of each |   | subtraction)          |   | and common factors of two |          | the same<br>number           |          | metre;           |   | estimate and compare          | following a   |   | using<br>informatio |
|   |                             |   | add and subtract      |   |                           |          | number                       |          | centimetre and   |   | acute, obtuse and             | reflection or |   |                     |
|   | digit                       |   | numbers mentally      |   | numbers                   | -        | identify, name               |          | metre;           |   | reflex angles                 | translation,  |   | n                   |
| • | count forwards              |   | with increasingly     |   | know and use              |          | and write                    |          | centimetre and   | • | draw given angles,            | using the     |   | presented           |
|   | or backwards                |   | large numbers         |   | the vocabulary            |          | eguivalent                   |          | millimetre; gram |   | and measure them in           | appropriate   |   | in a line           |
|   | in steps of                 |   | -                     |   | of prime                  |          | fractions of a               |          | and kilogram;    |   | degrees (°)                   | language,     |   | graph               |
|   | powers of 10                | • | use rounding to       |   | numbers, prime            |          | given fraction,              |          | litre and        |   |                               | and know      |   | complete,           |
|   | for any given               |   | check answers to      |   | factors and               |          | represented                  |          | millilitre)      | • | identify:                     | that the      |   | read and            |
|   | number up to                |   | calculations and      |   | composite (non-           |          | visually,                    |          | understand and   |   | <ul><li>angles at a</li></ul> | shape has     |   | interpret           |
|   | 1 000 000                   |   | determine, in the     |   | prime) numbers            |          | including                    |          | use              |   | point and one                 | not changed.  |   | informatio          |
|   |                             |   | context of a problem, |   | . ,                       |          | tenths and                   |          | approximate      |   | whole turn                    |               |   | n in                |
| • | interpret                   |   | levels of accuracy    | • | establish                 |          | hundredths                   |          | equivalences     |   | (total 360°)                  |               |   | tables,             |
|   | negative                    |   | solve addition and    |   | whether a                 |          |                              |          | between metric   |   | <ul><li>angles at a</li></ul> |               |   | including           |
|   | numbers in                  |   | subtraction multi-    |   | number up to              | •        | recognise                    |          | units and        |   | point on a                    |               |   | timetables          |
|   | context, count              |   | step problems in      |   | 100 is prime              |          | mixed                        |          | common           |   | straight line                 |               |   |                     |
|   | forwards and                |   | contexts, deciding    |   | and recall prime          |          | numbers and                  |          | imperial units   |   |                               |               |   |                     |
|   | backwards                   |   | which operations      |   | numbers up to             |          | improper                     |          | such as inches,  |   | and $\frac{1}{2}$ a turn      |               |   |                     |
|   | with positive               |   | and methods to use    |   | 19                        |          | fractions and                |          | pounds and       |   | (total 180°)                  |               |   |                     |
|   | and negative                |   | and why.              |   | multiply                  |          | convert from                 |          | pints            |   | • other                       |               |   |                     |
|   | whole                       |   | <b>,</b>              |   | numbers up to 4           |          | one form to                  |          | •                |   | multiples of                  |               |   |                     |
|   | numbers,                    |   |                       |   | digits by a one-          |          | the other and                | •        | measure and      |   | 90°                           |               |   |                     |
|   | including                   |   |                       |   | or two-digit              |          | write                        |          | calculate the    |   |                               |               |   |                     |
|   | through zero                |   |                       |   | number using a            |          | mathematical                 |          | perimeter of     | • | use the properties of         |               |   |                     |
|   | round any                   |   |                       |   | formal written            |          | statements > 1               |          | composite        |   | rectangles to deduce          |               |   |                     |
|   | number up to                |   |                       |   | method,                   |          | as a mixed                   |          | rectilinear      |   | related facts and find        |               |   |                     |
|   | 1 000 000 to                |   |                       |   | including long            |          | number [for                  |          | shapes in        |   | missing lengths and           |               |   |                     |
|   | the nearest                 |   |                       |   | multiplication for        |          | example, $\frac{2}{5}$       |          | centimetres and  |   | angles                        |               |   |                     |
|   | 10, 100, 1000,              |   |                       |   | two-digit                 |          | ·                            |          | metres           |   | distinguish between           |               |   |                     |
|   | 10 000 and                  |   |                       |   | numbers                   |          | $+\frac{4}{5}=\frac{6}{5}=1$ | •        | calculate and    |   | regular and irregular         |               |   |                     |
|   | 100 000                     |   |                       |   |                           |          | 5 - 5 - 1                    |          | compare the      |   | polygons based on             |               |   |                     |
|   |                             |   |                       | • | multiply and              |          | $\frac{1}{5}$ ]              |          | area of          |   | reasoning about equal         |               |   |                     |
| • | solve number                |   |                       |   | divide numbers            |          | 5 1                          |          | rectangles       |   | sides and angles.             |               |   |                     |
|   | problems and                |   |                       |   | mentally                  |          | add and                      |          | (including       |   | oraco ana angioo.             |               |   |                     |
|   | practical                   |   |                       |   | drawing upon              |          | subtract                     |          | squares), and    |   |                               |               |   |                     |
|   | problems that               |   |                       |   | known facts               |          | fractions with               |          | including using  |   |                               |               |   |                     |
|   | involve all of              |   |                       |   | divide numbers            |          | the same                     |          | standard units,  |   |                               |               |   |                     |
|   | the above                   |   |                       |   | up to 4 digits by         |          | denominator                  |          | square           |   |                               |               |   |                     |
|   | read Roman                  |   |                       |   | a one-digit               |          | GCHOHIHIAIOI                 |          | centimetres      |   |                               |               |   |                     |
|   |                             |   |                       | 1 | u.g                       | <u> </u> |                              | <u> </u> |                  |   |                               |               |   |                     |

|               |   |                   |   |                     |   |                         | <br> |  |
|---------------|---|-------------------|---|---------------------|---|-------------------------|------|--|
| numerals to   |   | number using      |   | and                 |   | (cm <sup>2</sup> ) and  |      |  |
| 1000 (M) and  |   | the formal        |   | denominators        |   | square metres           |      |  |
| recognise     | 1 | written method    |   | that are            |   | (m <sup>2</sup> ) and   |      |  |
| years written |   | of short division |   | multiples of        |   | estimate the            |      |  |
| in Roman      |   | and interpret     |   | the same            |   | area of irregular       |      |  |
| numerals.     |   | remainders        |   | number              |   | shapes                  |      |  |
|               |   | appropriately for |   | multiply proper     |   | estimate volume         |      |  |
|               |   | the context       | _ | fractions and       | _ | [for example,           |      |  |
|               |   | multiply and      |   | mixed               |   | using 1 cm <sup>3</sup> |      |  |
|               | _ | divide whole      |   | numbers by          |   | blocks to build         |      |  |
|               |   | numbers and       |   | whole               |   | cuboids                 |      |  |
|               |   | those involving   |   | numbers,            |   | (including              |      |  |
|               |   | decimals by 10,   |   | supported by        |   | cubes)] and             |      |  |
|               | 1 | 100 and 1000      |   | materials and       |   | capacity [for           |      |  |
|               |   | 100 and 1000      |   | diagrams            |   | example, using          |      |  |
|               | • | recognise and     |   | diagrams            |   | water]                  |      |  |
|               |   | use square        | • | read and write      |   |                         |      |  |
|               |   | numbers and       |   | decimal             | • | solve problems          |      |  |
|               |   | cube numbers,     |   | numbers as          |   | involving               |      |  |
|               |   | and the notation  |   | fractions [for      |   | converting              |      |  |
|               |   | for squared (2)   |   | example, 0.71       |   | between units           |      |  |
|               |   | and cubed (3)     |   | $=\frac{71}{100}$ ] |   | of time                 |      |  |
|               |   | solve problems    |   | = <sub>100</sub> J  |   | use all four            |      |  |
|               | _ | involving         |   | recognise and       | _ | operations to           |      |  |
|               |   | multiplication    | - | use                 |   | solve problems          |      |  |
|               |   | and division      |   | thousandths         |   | involving               |      |  |
|               |   | including using   |   | and relate          |   | measure [for            |      |  |
|               |   | their knowledge   |   | them to tenths,     |   | example,                |      |  |
|               |   | of factors and    |   | hundredths          |   | length, mass,           |      |  |
|               |   | multiples,        |   | and decimal         |   | volume, money]          |      |  |
|               |   | squares and       |   | equivalents         |   | using decimal           |      |  |
|               |   | cubes             |   | equivalents         |   | notation,               |      |  |
|               |   | Gubes             | - | round               |   | including               |      |  |
|               | • | solve problems    |   | decimals with       |   | scaling.                |      |  |
|               |   | involving         |   | two decimal         |   | Joanny.                 |      |  |
|               | 1 | addition,         |   | places to the       |   |                         |      |  |
|               | 1 | subtraction,      |   | nearest whole       |   |                         |      |  |
|               | 1 | multiplication    |   | number and to       |   |                         |      |  |
|               |   | and division and  |   | one decimal         |   |                         |      |  |
|               | 1 | a combination     |   | place               |   |                         |      |  |
|               |   |                   |   |                     |   |                         |      |  |

|  | $\frac{4}{5}$ and those fractions with a denominator of a multiple of 10 or 25. |  |  |  |
|--|---|--|--|--|
|--|---|--|--|--|

|   |   | Science   | e   |  |   |
|---|---|---|---|--|---|
| Working Scientifically  | Living things and their habitats  | Animals, inc Humans   | Properties and changes of materials   | Earth & Space  | Forces  |
| During years 5 and 6, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content:  I planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary  I taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate  I recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs  using test results to make | Pupils should be taught to:  describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird  describe the life process of reproduction in some plants and animals. | Pupils should be taught to:  describe the changes as humans develop to old age. | Pupils should be taught to:  compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets  know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution  use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating  give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday | Pupils should be taught to:  describe the movement of the Earth, and other planets, relative to the Sun in the solar system  describe the movement of the Moon relative to the Earth  describe the Sun, Earth 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. | Pupils should be taught to:  explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object  identify the effects of air resistance, water resistance and friction, that act between moving surfaces  recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect. |

| predictions to set up   | materials, including  |
|---|---|
| further comparative and   | metals, wood and plastic  |
| fair tests  reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations  identifying scientific evidence that has been used to support or refute ideas or arguments. | demonstrate that dissolving, mixing and changes of state are reversible changes  explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda. |

| Non-Core Subjects  |  |   |   |   |   |  |   |
|--|--|---|---|---|---|--|---|
| Art & Design   | Computing  | Design &<br>Technology  | Geography   | History   | MFL   | Music  | PE  |
| Pupils should be taught to develop their techniques, including their control and their use of materials, with creativity, experimentation and an increasing awareness of different kinds of art, craft and design. Pupils should be taught:  • to create sketch books to record their observations and use them to review and revisit ideas  • to improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials [for | 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  use sequence, selection, and repetition in programs; work with variables and various forms of input and output  use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs  understand computer networks including the internet; how they | Through a variety of creative and practical activities, pupils should be taught the knowledge, understanding and skills needed to engage in an iterative process of designing and making. They should work in a range of relevant contexts [for example, the home, school, leisure, culture, enterprise, industry and the wider environment]. When designing and making, pupils should be taught to:  **Design**  use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular | Pupils should extend their knowledge and understanding beyond the local area to include the United Kingdom and Europe, North and South America. This will include the location and characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.  Pupils should be taught to:  Locational knowledge  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, | Pupils should continue to develop a chronologically secure knowledge and understanding of British, local and world history, establishing clear narratives within and across the periods they study. They should note connections, contrasts and trends over time and develop the appropriate use of historical terms. They should regularly address and sometimes devise historically valid questions about change, cause, similarity and difference, and significance. They should construct informed responses that involve thoughtful selection and organisation of relevant historical information. They should understand how our knowledge of the past is constructed | Pupils should be taught to:  I listen attentively to spoken language and show understanding by joining in and responding  Explore the patterns and sounds of language through songs and rhymes and link the spelling, sound and meaning of words  Engage in conversations; ask and answer questions; express opinions | Pupils should be taught to:  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  use and understand staff and other musical | Pupils should be taught to:  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, pencil, charcoal, paint, clay]  about great artists, architects and designers in history. | can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration  use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content  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  use technology safely, respectfully | 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  Make 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 wider range of materials and components, including | 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)  Place knowledge 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 | from a range of sources. In planning to ensure the progression described above through teaching the British, local and world history outlined below, teachers should combine overview and depth studies to help pupils understand both the long arc of development and the complexity of specific aspects of the content. Pupils should be taught about:  Changes in Britain from the Stone Age to the Iron Age  the Roman Empire and its impact on Britain  Britain's settlement by Anglo-Saxons and Scots  the Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Conference. | and respond to those of others; seek clarification and help*  speak in sentences, using familiar vocabulary, phrases and basic language structures  develop accurate pronunciati on and intonation so that others understand when they are reading aloud or using familiar words and phrases*  present ideas and information orally to a range of audiences* | 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. | 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 performances with previous ones and demonstrate improvement to achieve their personal best. |
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Human and physical

geographydescribe and

construction

materials,

safely, respectfully

and responsibly;

recognise

audiences\*

read

the Confessor

a local history

| acceptable/unacce ptable behaviour; identify a range of ways to report concerns about content and contact. | textiles and ingredients, according to their functional properties and aesthetic qualities  Evaluate 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  Technical knowledge apply their understanding of how to strengthen, stiffen and reinforce more complex | understand key aspects of:  physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle  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 | <ul> <li>a study</li> <li>a study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066</li> <li>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</li> <li>Ancient Greece – a study of Greek life and achievements and their influence on the western world</li> <li>a non-</li> </ul> | carefully and show understanding of words, phrases and simple writing  appreciate stories, songs, poems and rhymes in the language  broaden their vocabulary and develop their ability to understand new words that are introduced into familiar written material, including through using a dictionary  write phrases from memory, and adapt these to |  |  |
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| <ul> <li>structures</li> <li>understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages]</li> <li>understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors]</li> <li>apply their understanding of computing to program,</li> </ul> | 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 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 graphs, and digital technologies. | 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. | create new sentences, to express ideas clearly  describe people, places, things and actions orally* and in writing  understand basic grammar appropriate to the language being studied, including (where relevant): feminine |  |
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| understanding of computing to  |   |  | (where<br>relevant):<br>feminine,<br>masculine<br>and neuter   |  |
| Cooking and nutrition  understand and apply the principles of a  |   |  | forms and<br>the<br>conjugation<br>of high-<br>frequency<br>verbs; key   |  |
| healthy and varied diet  prepare and cook a variety of predominantly savoury dishes  |   |  | features and patterns of the language; how to apply  |  |

| using a range of cooking techniques  understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed. | these, for instance, to build sentences; and how these differ from or are similar to English.  The starred (*) content above will not be applicable to ancient languages. |
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