## National Curriculum 2014 Planning Document



## Statutory Requirements Year 4

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.

|  |  |  | 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 (etymology and morpholog y) as listed in English Appendix 1, both to read aloud and to understand the meaning of new words they meet  read further exception words, noting the unusual correspond ences between spelling | Pupils should be taught to:  develop positive attitudes to reading and understanding of what they read by:  listening to and discussing a 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  using dictionaries to check the meaning of words that they have read  increasing their familiarity with a wide range of books, including fairy stories, myths and legends, and retelling some of these orally  identifying themes and conventions | Spelling (see English Appendix 1)  Pupils should be taught to:  use further prefixes and suffixes and understand how to add them (English Appendix 1)  spell further homophones  spell words that are often misspelt (English Appendix 1)  place the possessive apostrophe accurately in words with regular plurals [for example, girls', boys'] and in words with irregular plurals [for example, children's]  use the first two or three letters of a word to check its spelling in a dictionary  write from memory simple sentences, dictated by the teacher, that include words and punctuation taught so far. | Pupils should be taught to:  use the diagonal and horizontal strokes that are needed to join letters and understand which letters, when adjacent to one another, are best left unjoined  increase the legibility, consistency and quality of their handwriting [for example, by ensuring that the downstroke s of letters are parallel and equidistant; | Pupils should be taught to:  I plan their writing by:  I discussing writing similar to that which they are planning to write in order to understand and learn from its structure, vocabulary and grammar  I discussing and recording ideas  I composing and rehearsing sentences orally (including dialogue), progressively building a varied and rich vocabulary and an increasing range of sentence structures (English Appendix 2)  I organising paragraphs | Pupils should be taught to:  develop their understanding of the concepts set out in English Appendix 2 by:  extending the range of sentences with more than one clause by using a wider range of conjunctions, including when, if, because, although  using the present perfect form of verbs in contrast to the past tense  choosing nouns or pronouns appropriately for clarity and cohesion and to avoid repetition  using conjunctions, adverbs and prepositions to express time and cause  using fronted adverbials  learning the grammar for years 3 and 4 in English |

| structured               | and sound, | in a wide range of                                    | ti | hat lines of  | around a theme                             | Appendix 2                                   |
|--------------------------|------------|---|----|---------------|--|--|
| descriptio               | and where  | books preparing                                       | W  | vriting are   | <ul><li>in narratives,</li></ul>           | <ul> <li>indicate grammatical and</li> </ul> |
| ns,                      | these      | poems and play  | s  | paced         | creating settings,                         | maioato grammaticai ana                      |
| explanati                | occur in   | scripts to read                                       | s  | sufficiently  | characters and                             | other features by:                           |
| ons and                  | the word.  | aloud and to  | s  | o that the    | plot                                       | <ul><li>using commas after</li></ul>         |
| narratives               |            | perform, showing                                      | a  | ascenders     | '  | fronted adverbials                           |
| for                      |            | understanding   | a  | and           | <ul> <li>in non-narrative</li> </ul>       | <ul><li>indicating</li></ul>                 |
| different                |            | through   | d  | descenders    | material, using                            | possession by                                |
| purposes,                |            | intonation, tone,                                     | 0  | of letters do | simple                                     | using the                                    |
| including                |            | volume and action                                     | n  | not touch].   | organisational                             | possessive                                   |
| for                      |            | <ul> <li>discussing words</li> </ul>                  |    |               | devices [for                               | apostrophe with                              |
| expressin                |            | and phrases that                                      |    |               | example,                                   | plural nouns                                 |
| g feelings               |            | capture the   |    |               | headings and                               | <ul><li>using and</li></ul>                  |
| ■ maintain               |            | reader's interest                                     |    |               | sub-headings]                              | punctuating direct                           |
| mamam                    |            | and imagination                                       |    |               | evaluate and edit by:                      | speech                                       |
| attention                |            |   |    |               | <ul><li>assessing the</li></ul>            | эрссоп                                       |
| and                      |            | <ul><li>recognising some different forms of</li></ul> |    |               | effectiveness of                           | <ul><li>use and understand</li></ul>         |
| participat<br>e actively |            | poetry [for   |    |               | their own and                              | the grammatical                              |
| in                       |            | example, free   |    |               | others' writing                            | terminology in                               |
| collaborat               |            | verse, narrative                                      |    |               | and suggesting                             | English Appendix 2                           |
| ive                      |            | poetry]   |    |               | improvements                               | accurately and                               |
| conversat                |            | роепуј  |    |               | •  | appropriately when                           |
| ions,                    |            | <ul><li>understand what they</li></ul>                |    |               | <ul><li>proposing<br/>changes to</li></ul> | discussing their                             |
| staying                  |            | read, in books they can                               |    |               | ŭ  | writing and reading.                         |
| on topic                 |            | read independently, by:                               |    |               | grammar and vocabulary to                  |  |
| and                      |            | <ul><li>checking that the</li></ul>                   |    |               | improve                                    |  |
| initiating               |            | text makes sense                                      |    |               | consistency,                               |  |
| and                      |            | to them,  |    |               | including the                              |  |
| respondin                |            | discussing their                                      |    |               | accurate use of                            |  |
| g to                     |            | understanding   |    |               | pronouns in                                |  |
| comment                  |            | and explaining the                                    |    |               | sentences                                  |  |
| s                        |            | meaning of words                                      |    |               |  |  |
|                          |            | in context  |    |               | <ul><li>proof-read for spelling</li></ul>  |  |
| <ul><li>use</li></ul>    |            | <ul><li>asking questions</li></ul>                    |    |               | and punctuation errors                     |  |
| spoken                   |            | to improve their                                      |    |               | <ul> <li>read aloud their own</li> </ul>   |  |
| language                 |            | understanding of                                      |    |               | writing, to a group or the                 |  |
| to                       |            | a text  |    |               | whole class, using                         |  |
| develop                  |            |   |    |               | appropriate intonation                     |  |
| understan                |            | drawing   |    |               | and controlling the tone                   |  |
| ding                     |            | inferences such                                       |    |               | and volume so that the                     |  |
|                          |            |   |    |               | and volume so that the                     |  |

| through                      | as inferring                            | meaning is clear. |  |
|------------------------------|---|-------------------|--|
| speculatin                   | characters'                             |                   |  |
| g,                           | feelings, thoughts                      |                   |  |
| hypothesi                    | and motives from                        |                   |  |
| sing,                        | their actions, and                      |                   |  |
| imagining                    | justifying                              |                   |  |
| and                          | inferences with                         |                   |  |
| exploring                    | evidence                                |                   |  |
| ideas                        | <ul><li>predicting what</li></ul>       |                   |  |
|                              | might happen                            |                   |  |
| • speak                      | from details                            |                   |  |
| audibly                      | stated and implied                      |                   |  |
| and                          |   |                   |  |
| fluently                     | <ul> <li>identifying main</li> </ul>    |                   |  |
| with an                      | ideas drawn from                        |                   |  |
| increasin                    | more than one                           |                   |  |
| g                            | paragraph and                           |                   |  |
| command                      | summarising                             |                   |  |
| of                           | these                                   |                   |  |
| Standard                     | <ul><li>identifying how</li></ul>       |                   |  |
| English                      | language,                               |                   |  |
| <ul><li>participat</li></ul> | structure, and                          |                   |  |
| e in                         | presentation                            |                   |  |
| discussio                    | contribute to                           |                   |  |
|                              | meaning                                 |                   |  |
| ns,                          |   |                   |  |
| presentati                   | <ul> <li>retrieve and record</li> </ul> |                   |  |
| ons,                         | information from non-                   |                   |  |
| performa                     | fiction                                 |                   |  |
| nces, role                   | <ul><li>participate in</li></ul>        |                   |  |
| play,                        | discussion about                        |                   |  |
| improvisa                    | both books that                         |                   |  |
| tions and                    | are read to them                        |                   |  |
| debates                      | and those they                          |                   |  |
| ■ gain,                      | can read for                            |                   |  |
| maintain                     | themselves,                             |                   |  |
| and                          |   |                   |  |
| monitor                      | taking turns and                        |                   |  |
| the                          | listening to what                       |                   |  |
| interest of                  | others say.                             |                   |  |
| the                          |   |                   |  |
| uic                          |   |                   |  |

|   | listener(s) |  |  |  |
|---|-------------|--|--|--|
| • | consider    |  |  |  |
|   | and         |  |  |  |
|   | evaluate    |  |  |  |
|   | different   |  |  |  |
|   | viewpoint   |  |  |  |
|   | S,          |  |  |  |
|   | attending   |  |  |  |
|   | to and      |  |  |  |
|   | building    |  |  |  |
|   | on the      |  |  |  |
|   | contributi  |  |  |  |
|   | ons of      |  |  |  |
|   | others      |  |  |  |
| • | select      |  |  |  |
|   | and use     |  |  |  |
|   | appropriat  |  |  |  |
|   | е           |  |  |  |
|   | registers   |  |  |  |
|   | for         |  |  |  |
|   | effective   |  |  |  |
|   | communi     |  |  |  |
|   | cation.     |  |  |  |

|   |  |  | 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<br>shape   | Geometry –<br>Position and<br>direction   | Statistics  |
| Pupils should be taught to  count in multiples of 6, 7, 9, 25 and 1000  find 1000 more or less than a given number  count backwards through zero to include negative numbers  recognise the place value of each digit in a four-digit number (thousands, hundreds, tens, and ones)  order and compare numbers beyond 1000  identify, represent and estimate numbers using different representations | add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate     estimate and use inverse operations to check answers to a calculation     solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why. | Pupils should be taught to:  recall multiplication and division facts for multiplication tables up to 12 × 12  use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers  recognise and use factor pairs and commutativity in mental calculations  multiply two-digit and three-digit numbers by a one-digit number using formal written layout  solve problems | Pupils should be taught to:  recognise and show, using diagrams, families of common equivalent fractions  count up and down in hundredths; recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten.  solve problems involving increasingly harder fractions to calculate quantities, and fractions to divide quantities, including non-unit fractions where the answer is a | Pupils should be taught to:  Convert between different units of measure [for example, kilometre to metre; hour to minute]  measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres  find the area of rectilinear shapes by counting squares  estimate, compare and calculate different measures, including money in pounds and pence  read, write and convert time between | Pupils should be taught to:  compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes  identify acute and obtuse angles and compare and order angles up to two right angles by size  identify lines of symmetry in 2-D shapes presented in different orientations  complete a simple symmetric figure with respect to a specific line of symmetry. | Pupils should be taught to:  describe positions on a 2-D grid as coordinates in the first quadrant  describe movements between positions as translations of a given unit to the left/right and up/down  plot specified points and draw sides to complete a given polygon. | Pupils should be taught to:  Interpret and present discrete and continuous data using appropriat e graphical methods, including bar charts and time graphs.  Solve compariso n, sum and difference problems using informatio n presented in bar charts, pictogram s, tables and other graphs. |

|   | T                  |                     |            |   |   |                   |  |  |
|---|--------------------|---------------------|------------|---|---|-------------------|--|--|
| • | round any          | involving           |            | whole number                                  |   | analogue and      |  |  |
|   | number to the      | multiplying and     |            | add and                                       |   | digital 12- and   |  |  |
|   | nearest 10, 100    | adding, including   | _          | add and                                       |   | 24-hour clocks    |  |  |
|   | or 1000            | using the           |            | subtract                                      |   |                   |  |  |
|   |                    | distributive law to |            | fractions with                                | • | solve problems    |  |  |
| • | solve number       | multiply two digit  |            | the same                                      |   | involving         |  |  |
|   | and practical      | numbers by one      |            | denominator                                   |   | converting from   |  |  |
|   | problems that      |                     |            |   |   | hours to minutes; |  |  |
|   | involve all of the | digit, integer      | •          | recognise and                                 |   | minutes to        |  |  |
|   | above and with     | scaling problems    |            | write decimal                                 |   | seconds; years    |  |  |
|   | increasingly       | and harder          |            | equivalents of                                |   | to months;        |  |  |
|   | large positive     | correspondence      |            | any number of                                 |   | weeks to days.    |  |  |
|   | numbers            | problems such       |            | tenths or                                     |   | weeks to days.    |  |  |
|   | TIUTIDETS          | as n objects are    |            | hundredths                                    |   |                   |  |  |
|   | read Roman         | connected to m      |            |   |   |                   |  |  |
|   | numerals to 100    | objects.            | •          | recognise and                                 |   |                   |  |  |
|   | (I to C) and       | •                   |            | write decimal                                 |   |                   |  |  |
|   | know that over     |                     |            | equivalents to                                |   |                   |  |  |
|   | time, the          |                     |            | 1 1 3   |   |                   |  |  |
|   | numeral system     |                     |            | $\frac{1}{4}$ , $\frac{1}{2}$ , $\frac{3}{4}$ |   |                   |  |  |
|   |                    |                     |            | find the effect of                            |   |                   |  |  |
|   | changed to         |                     |            | dividing a one-                               |   |                   |  |  |
|   | include the        |                     |            | or two-digit                                  |   |                   |  |  |
|   | concept of zero    |                     |            | number by 10                                  |   |                   |  |  |
|   | and place value.   |                     |            | and 100,                                      |   |                   |  |  |
|   |                    |                     |            |   |   |                   |  |  |
|   |                    |                     |            | identifying the                               |   |                   |  |  |
|   |                    |                     |            | value of the                                  |   |                   |  |  |
|   |                    |                     |            | digits in the                                 |   |                   |  |  |
|   |                    |                     |            | answer as ones,                               |   |                   |  |  |
|   |                    |                     |            | tenths and                                    |   |                   |  |  |
|   |                    |                     |            | hundredths                                    |   |                   |  |  |
|   |                    |                     | _          | un con al ala alua el-                        |   |                   |  |  |
|   |                    |                     | •          | round decimals                                |   |                   |  |  |
|   |                    |                     |            | with one                                      |   |                   |  |  |
|   |                    |                     |            | decimal place to                              |   |                   |  |  |
|   |                    |                     |            | the nearest                                   |   |                   |  |  |
|   |                    |                     |            | whole number                                  |   |                   |  |  |
|   |                    |                     | l <u>.</u> | oomnore                                       |   |                   |  |  |
|   |                    |                     | •          | compare                                       |   |                   |  |  |
|   |                    |                     |            | numbers with                                  |   |                   |  |  |
|   |                    |                     |            | the same                                      |   |                   |  |  |
|   |                    |                     |            | number of                                     |   |                   |  |  |

| decimal places  |  |
|-----------------|--|
| up to two       |  |
| decimal places  |  |
| solve simple    |  |
| measure and     |  |
| money           |  |
| problems        |  |
| involving       |  |
| fractions and   |  |
| decimals to two |  |
| decimal places. |  |
|                 |  |

| and written explanations,<br>displays or presentations<br>of results and conclusions  |  |  | with being good conductors. |
|---|--|--|-----------------------------|
| <ul> <li>using results to draw<br/>simple conclusions, make<br/>predictions for new values,<br/>suggest improvements and<br/>raise further questions</li> </ul> |  |  |                             |
| <ul> <li>identifying differences,<br/>similarities or changes<br/>related to simple scientific<br/>ideas and processes</li> </ul>                               |  |  |                             |
| <ul> <li>using straightforward<br/>scientific evidence to<br/>answer questions or to<br/>support their findings.</li> </ul>                                     |  |  |                             |

|  |  |   | Non-Core Subje   | ects  |   |  |   |
|--|--|---|--|---|---|--|---|
| Art & Design   | Computing  | Design &  | Geography  | History   | MFL   | Music  | PE  |
|  |  | Technology  |  |   |   |  |   |
| Pupils should be taught to develop their techniques,   | Pupils should be taught to:  design, write and   | Through a variety of creative and practical activities, pupils should   | Pupils should extend their knowledge and understanding beyond the local area to  | Pupils should continue<br>to develop a<br>chronologically secure  | Pupils should be taught to:   | Pupils should be taught to:  | Pupils should be taught to:   |
| 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 example, pencil, charcoal, paint, clay]  about great | 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 can provide multiple services, such as the world wide web; and the | 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 individuals or groups  generate, develop, model and | 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, geographical regions and their identifying human and physical characteristics, key topographical features | 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 from a range of sources. In planning to ensure the progression described above | Ilisten attentively to spoken language and show understandi ng 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 conversatio ns; ask and answer questions; express opinions and respond to those of others; | <ul> <li>play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression</li> <li>improvise and compose music for a range of purposes using the inter-related dimensions of music</li> <li>listen with attention to detail and recall sounds with increasing aural memory</li> <li>use and understand staff and other musical notations</li> <li>appreciate and understand a wide range of</li> </ul> | use running, jumping, throwing and catching in isolation and in combination  play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for attacking and defending  develop flexibility, strength, technique, control and balance [for example, through athletics and gymnastics] |

| artists,       | opportunities they   | communicate  | (including hills,   | through teaching the  | seek   | high-quality live  | <ul> <li>perform dances</li> </ul>  |
|----------------|--|--|---|---|--|--|---|
| architects and | offer for  | their ideas  | mountains, coasts and   | British, local and  | clarification  | and recorded   | using a range   |
| designers in   | communication and  | through  | rivers), and land-use   | world history outlined  | and help*  | music drawn  | of movement   |
| history.       | collaboration  | discussion,  | patterns; and   | below, teachers   | •  | from different   | patterns  |
|                | use search technologies  | annotated<br>sketches, cross-<br>sectional and   | understand how some<br>of these aspects have<br>changed over time   | should combine overview and depth studies to help pupils understand both the  | <ul><li>speak in sentences, using</li></ul>  | traditions and<br>from great<br>composers and                | take part in outdoor and  |
|                | effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content   | exploded diagrams, prototypes, pattern pieces and computer- aided design   | <ul> <li>identify the position and<br/>significance of latitude,<br/>longitude, Equator,<br/>Northern Hemisphere,<br/>Southern Hemisphere,<br/>the Tropics of Cancer</li> </ul>   | long arc of<br>development and the<br>complexity of specific<br>aspects of the<br>content.<br>Pupils should be<br>taught about:   | familiar vocabulary, phrases and basic language structures   | musicians  develop an understanding of the history of music. | adventurous activity challenges both individually and within a team                                       |
|                | 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 | 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 | 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 | <ul> <li>changes in         Britain from the         Stone Age to         the Iron Age</li> <li>the Roman         Empire and its         impact on         Britain's         settlement by         Anglo-Saxons         and Scots</li> <li>the Viking and         Anglo-Saxon         struggle for the         Kingdom of         England to the</li> </ul> | <ul> <li>develop accurate pronunciati on and intonation so that others understand when they are reading aloud or using familiar words and phrases*</li> <li>present ideas and information orally to a</li> </ul> |  | compare their performances with previous ones and demonstrate improvement to achieve their personal best. |
|                | <ul> <li>use technology<br/>safely, respectfully<br/>and responsibly;<br/>recognise<br/>acceptable/unacce</li> </ul>   | construction<br>materials,<br>textiles and<br>ingredients,<br>according to   | Human and physical geography  describe and understand key aspects of:   | time of Edward the Confessor a local history study  | range of audiences*  read carefully  |  |   |
|                | ptable behaviour;<br>identify a range of<br>ways to report   | their functional properties and aesthetic  | physical geography, including:  | <ul> <li>a study of an aspect or theme in British</li> </ul>  | and show<br>understandi<br>ng of   |  |   |

| Г | concerns about | qualities  | climate zones.                                | history that                       | words,                         |   |
|---|----------------|--|---|------------------------------------|--------------------------------|---|
|   | content and    | quanties   | biomes and                                    | extends pupils'                    | phrases                        |   |
|   | contact.       | Products   | vegetation                                    | chronological                      | and simple                     |   |
|   | Contact.       | <ul><li>Evaluate</li><li>investigate and</li></ul> | _   | -                                  | writing                        |   |
|   |                | analyse a range                                    | belts, rivers,                                | knowledge                          | witting                        |   |
|   |                | of existing  | mountains,                                    | beyond 1066                        | <ul> <li>appreciate</li> </ul> |   |
|   |                |  | volcanoes and                                 | <ul><li>the</li></ul>              | stories,                       |   |
|   |                | products   | earthquakes,                                  | achievements                       | songs,                         |   |
|   |                | <ul> <li>evaluate their</li> </ul>                 | and the water                                 | of the earliest                    | poems and                      |   |
|   |                | ideas and  | cycle   | civilizations –                    | rhymes in                      |   |
|   |                | products   | <ul><li>human</li></ul>                       | an overview of                     | the                            |   |
|   |                | against their                                      | geography,                                    | where and                          | language                       |   |
|   |                | own design   | including: types                              | when the first                     |                                |   |
|   |                | criteria and                                       | of settlement                                 | civilizations                      | <ul><li>broaden</li></ul>      |   |
|   |                | consider the                                       | and land use,                                 | appeared and a                     | their                          |   |
|   |                | views of others                                    | economic                                      | depth study of                     | vocabulary                     |   |
|   |                | to improve their                                   | activity                                      | one of the                         | and<br>                        |   |
|   |                | work   | including trade                               | following:                         | develop                        |   |
|   |                |  | links, and the                                | Ancient Sumer;                     | their ability                  |   |
|   |                | <ul> <li>understand how</li> </ul>                 | distribution of                               | The Indus                          | to                             |   |
|   |                | key events and                                     | natural                                       | Valley; Ancient                    | understand                     |   |
|   |                | individuals in                                     | resources                                     | Egypt; The                         | new words                      |   |
|   |                | design and   | including                                     | Shang Dynasty                      | that are                       |   |
|   |                | technology   | energy, food,                                 | of Ancient                         | introduced                     |   |
|   |                | have helped  | minerals and                                  | China                              | into familiar                  |   |
|   |                | shape the world                                    | water   |                                    | written                        |   |
|   |                |  |   | <ul> <li>Ancient Greece</li> </ul> | material,                      |   |
|   |                | Technical knowledge                                | Geographical skills and                       | - a study of                       | including                      |   |
|   |                | <ul> <li>apply their</li> </ul>                    | fieldwork                                     | Greek life and                     | through                        |   |
|   |                | understanding                                      | <ul> <li>use maps, atlases,</li> </ul>        | achievements                       | using a                        |   |
|   |                | of how to  | globes and                                    | and their                          | dictionary                     |   |
|   |                | strengthen,  | digital/computer                              | influence on                       | <ul><li>write</li></ul>        |   |
|   |                | stiffen and  | mapping to locate                             | the western                        | phrases                        |   |
|   |                | reinforce more                                     | countries and describe                        | world                              | from                           |   |
|   |                | complex  | features studied                              |                                    | memory,                        |   |
|   |                | structures   | <ul> <li>use the eight points of a</li> </ul> | <ul><li>a non-</li></ul>           | and adapt                      |   |
|   |                | <ul> <li>understand and</li> </ul>                 | compass, four and six-                        | European                           | these to                       |   |
|   |                | use mechanical                                     | figure grid references,                       | society that                       | create new                     |   |
|   |                | systems in their                                   | symbols and key                               | provides                           | sentences,                     |   |
|   |                | products [for                                      | (including the use of                         | contrasts with                     | to express                     |   |
|   |                | example, gears,                                    | Ordnance Survey                               | British history –                  | ideas                          |   |
|   |                |  | ,   | 2                                  | <del></del>                    | l |

| 1                                  |                              |                  | alaank.                      |  |
|------------------------------------|------------------------------|------------------|------------------------------|--|
| pulleys, cams,                     | maps) to build their         | one study        | clearly                      |  |
| levers and                         | knowledge of the             | chosen from:     | <ul> <li>describe</li> </ul> |  |
| linkages]                          | United Kingdom and           | early Islamic    | people,                      |  |
| <ul> <li>understand and</li> </ul> | the wider world              | civilization,    | places,                      |  |
| use electrical                     | use fieldwork to observe,    | including a      | things and                   |  |
| systems in their                   | measure, record and present  | study of         | actions                      |  |
| products [for                      | the human and physical       | Baghdad c. AD    | orally* and                  |  |
| example, series                    | features in the local area   | 900; Mayan       | in writing                   |  |
| circuits                           | using a range of methods,    | civilization c.  | iii wiitiiig                 |  |
| incorporating                      | including sketch maps, plans | AD 900; Benin    | <ul><li>understand</li></ul> |  |
| switches, bulbs,                   | and graphs, and digital      | (West Africa) c. | basic                        |  |
| buzzers and                        | technologies.                | AD 900-1300.     | grammar                      |  |
| motors]                            | teerinologies.               |                  | appropriate                  |  |
| motorsj                            |                              |                  | to the                       |  |
| <ul><li>apply their</li></ul>      |                              |                  | language                     |  |
| understanding                      |                              |                  | being                        |  |
| of computing to                    |                              |                  | studied,                     |  |
| program,                           |                              |                  | including                    |  |
| monitor and                        |                              |                  | (where                       |  |
| control their                      |                              |                  | relevant):                   |  |
| products.                          |                              |                  | feminine,                    |  |
|                                    |                              |                  | masculine                    |  |
| Cooking and nutrition              |                              |                  | and neuter                   |  |
|                                    |                              |                  | forms and                    |  |
| <ul> <li>understand and</li> </ul> |                              |                  | the                          |  |
| apply the                          |                              |                  | conjugation                  |  |
| principles of a                    |                              |                  | of high-                     |  |
| healthy and                        |                              |                  | frequency                    |  |
| varied diet                        |                              |                  | verbs; key                   |  |
|                                    |                              |                  | features                     |  |
| <ul><li>prepare and</li></ul>      |                              |                  | and                          |  |
| cook a variety of                  |                              |                  | patterns of                  |  |
| predominantly                      |                              |                  | the                          |  |
| savoury dishes                     |                              |                  | language;                    |  |
| using a range of                   |                              |                  | how to                       |  |
| cooking                            |                              |                  | apply                        |  |
| techniques                         |                              |                  | these, for                   |  |
| <ul><li>understand</li></ul>       |                              |                  | instance, to                 |  |
| seasonality, and                   |                              |                  | build                        |  |
| know where                         |                              |                  | sentences;                   |  |
| KIIOW WIIEIE                       |                              |                  | ,                            |  |

| and how a       | and how  |  |
|-----------------|--|--|
| variety of      | these differ   |  |
| ingredients are | from or are  |  |
| grown, reared,  | similar to   |  |
| caught and      | English.   |  |
| processed.      |  |  |
|                 | The starred (*) content above will not be applicable to ancient languages. |  |