| Computing   |   |  | naugaes  |                                |
|---|---|--|--|--------------------------------|
| Computer science<br>Information technolo-<br>gy   | <ul> <li>design, write and debug programs that accomplish specific goals, including controlliphysical systems; solve problems by decomposing them into smaller parts</li> <li>use sequence, selection, and repetition in programs; work with variables and various output</li> <li>use logical reasoning to explain how some simple algorithms work and to detect and algorithms and programs</li> <li>understand computer networks including the internet; how they can provide multipl the world wide web; and the opportunities they offer for communication and collab</li> <li>use search technologies effectively, appreciate how results are selected and ranke in evaluating digital content</li> <li>select, use and combine a variety of software (including internet services) on a ran to design and create a range of programs, systems and content that accomplish giv collecting, analysing, evaluating and presenting data and information</li> </ul>   | ling or simulating<br>s forms of input and<br>l correct errors in<br>le services, such as<br>poration<br>ed, and be discerning<br>uge of digital devices<br>ren goals, including   | <ul> <li>Isten attentively to spoken language and show understanding by joining in and responding</li> <li>explore the patterns and sounds of language through songs and rhymes and link the spelling, sound and meaning of words</li> <li>engage in conversations; ask and answer questions; express opinions and respond to those of others; seek clarification and help*</li> <li>speak in sentences, using familiar vocabulary, phrases and basic language structures</li> <li>develop accurate pronunciation 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 range of audiences*</li> <li>read carefully and show understanding of words, phrases and simple writing appreciate stories, songs, poems and rhymes in the language</li> <li>broaden their vocabulary and develop their ability to understand new words that are introduced into familiar written material, including through using a dictionary</li> <li>write phrases from memory, and adapt these to create new sentences, to express ideas clearly</li> <li>describe people, places, things and actions orally* and in writing</li> </ul> |                                |
| Digital Literacy         History         Pupils should continue to devand across the periods they should regularly address and struct informed responses to the past is constructed from         In planning to ensure should combine over cific aspects of the Pupils should be tauge         • changes in Barae); Bonz         • The achievement study of one of t         • A study of an asy crime and punish         PE         Pupils should continue sequences of movemen improve in different pl Pupils should be taught         • use running, play competities the pupils competities the pupils should be taught | <ul> <li>use technology safely, respectfully and responsibly; recognise acceptable/unaccept identify a range of ways to report concerns about content and contact.</li> <li>velop a chronologically secure knowledge and understanding of British, local and world history, es study. They should note connections, contrasts and trends over time and develop the appropriat dometimes devise historically valid questions about change, cause, similarity and difference, and that involve thoughtful selection and organisation of relevant historical information. They should an a range of sources.</li> <li>te the progression described above through teaching the British, local and world history, es and depth studies to help pupils understand both the long arc of development content.</li> <li>ght about:</li> <li>Britain from the Stone Age to the Iron Age eg. Late Neolithic hunter-gatherers are age religion, technology and travel (Stonehenge); Iron age hill forts: tribal kingd ts of the earliest civilizations—an overview of where and when the first civilization the following: Ancient Sumer.; the Indus Valley; Ancient Egypt; The Shang Dynasty pect or theme in British History that extends beyond 1066 e.g. changes in aspects iment from the Anglo=-Saxons</li> </ul> | table behaviour;<br>tablishing clear narratives with<br>e use of historical terms. They<br>d significance. They should con-<br>understand how our knowledge<br>story outlined below, teachi-<br>and the complexity of spe-<br>nd early farmers (Skara<br>loms, farming, art and cultu<br>us appeared, and a depth<br>of Ancient China<br>of social history , such as<br>link them to make actions and<br>evelop an understanding of how<br>bockey, netball, rounders and | in<br>Geography<br>Volcances and earthquakes<br>Study of region of UK<br><u>History</u><br>Changes in Britain from the Stone Age to the Iron Age<br>Earliest civilization—Ancient Egypt<br>Beyond 1066—WW1<br><u>Science</u><br>Plants<br>Animals, including humans<br>Rocks<br>Light<br>Forces and magnets<br><u>Computing</u><br><u>Computer science - programming</u><br><u>Information technology - using</u><br><u>Digital literacy - understanding and e-safety</u><br><u>DT</u><br>Key events or person linked to:<br>Food<br><u>Construction</u><br><u>Music</u><br>Perform solo and as part of a group<br><u>Improvise and compose</u><br>Listen and recall sounds<br><u>Use informal musical notation</u><br><u>Music from different traditions, composers or musicians</u><br><u>Artt</u><br><u>Artist study</u>  | (2014 NATIONAL CURRICULUM OBJE |
| <ul> <li>develop flex</li> <li>perform dan</li> <li>take part in</li> <li>compare the</li> </ul>  | (ibility, strength, technique, control and balance [for example, through athletics and gymnastics]<br>nces using a range of movement patterns<br>outdoor and adventurous activity challenges both individually and within a team<br>eir performances with previous ones and demonstrate improvement to achieve their personal best  | t.   | 200  | CTIVES                         |
| Music<br>Pupils should be taug<br>should develop an un<br>musical structures a<br>Pupils should be taug<br>play and per<br>instruments<br>improvise ar<br>music<br>listen with a<br>appreciate a<br>different t   | ght to sing and play musically with increasing confidence and control. They<br>inderstanding of musical composition, organising and manipulating ideas within<br>and reproducing sounds from aural memory.<br>ght to:<br>rform in solo and ensemble contexts, using their voices and playing musical<br>s with increasing accuracy, fluency, control and expression<br>ind compose music for a range of purposes using the inter-related dimensions of<br>attention to detail and recall sounds with increasing aural memory<br>derstand staff and other musical notations<br>and understand a wide range of high-quality live and recorded music drawn from<br>raditions and from great composers and musicians  | Art and Design<br>Pupils should be<br>materials, with c<br>art, craft and de<br>Pupils should be<br>to creat<br>ideas<br>to impro-<br>with a r<br>about gu   | taught to develop their techniques, including their control and their use of<br>reativity, experimentation and an increasing awareness of different kinds of<br>esign.<br>taught:<br>te sketch books to record their observations and use them to review and revisit<br>ove their mastery of art and design techniques, including drawing, painting and<br>ange of materials [for example, pencil, charcoal, paint, clay]<br>reat artists, architects and designers in history.  |                                |

S D **~** D THR Π **FOUR** 

| zesign and Technology   |   |
|---|---|
| Through a variety of creative and practical activities, pupils should be<br>taught the knowledge, understanding and skills needed to engage in an itera-<br>tive process of designing and making. They should work in a range of rele-<br>vant contexts [for example, the home, school, leisure, culture, enterprise,<br>industry and the wider environment].<br>When designing and making, pupils should be taught to:   | Year Three Science         Working<br>scientifical-<br>ly       •       During years 3, pupils should be taught to use the following practical scientific meth-<br>ods, processes and skills through the teaching of the programme of study content:<br>asking relevant questions and using different types of scientific enquiries to answer<br>them         •       setting up simple practical enquiries, comparative and fair tests   |
| <ul> <li>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</li> <li>generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design</li> <li>select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately</li> <li>select from and use a wider range of materials and components, including construction materials, and ingredients, according to their functional properties and aesthetic qualities</li> </ul>   | <ul> <li>making systematic and careful observations and, where appropriate, taking accurate</li> <li>measurements using standard units, using a range of equipment, including thermometers and data loggers</li> <li>gathering, recording, classifying and presenting data in a variety of ways to help in answering questions</li> <li>recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables</li> <li>reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions</li> <li>using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions</li> <li>identifying differences, similarities or changes related to simple scientific ideas and processes</li> <li>using straightforward scientific evidence to answer questions or to support their findings.</li> </ul>   |
| <ul> <li>investigate and analyse a range of existing products</li> <li>evaluate their ideas and products against their own design criteria and consider the views of others to improve their work</li> <li>understand how key events and individuals in design and technology have helped shape the world</li> <li>apply their understanding of how to strengthen, stiffen and reinforce more complex structures</li> </ul>   | Plants <ul> <li>identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers</li> <li>explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant</li> <li>investigate the way in which water is transported within plants</li> <li>explore the part that flowers play in the life cycle of flowering plants, including</li> </ul>   |
| upils should extend their knowledge and understanding beyond the local area to include the<br>United Kingdom and Europe, North and South America. This will include the location and<br>haracteristics of a range of the world's most significant human and physical features. They<br>should develop their use of geographical knowledge, understanding and skills to enhance<br>their locational and place knowledge.   | Animals,<br>including<br>humans identify that animals, including humans, need the right types and amount of nutrition,<br>and that they cannot make their own food; they get nutrition from what they eat<br>identify that humans and some other animals have skeletons and muscles for support,<br>protection and movement.  |
| Place knowledge       understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom,         Human and physical geography       physical geography, including: volcances and earthquakes         Geographyal skills and fieldwork       use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied         use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world         use 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. | Kocks       •       compare and group together different kinds of rocks on the basis of their appear-<br>ance and simple physical properties         •       describe in simple terms how fossils are formed when things that have lived are<br>trapped within rock         •       recognise that soils are made from rocks and organic matter.         Light       •       recognise that they need light in order to see things and that dark is the absence of<br>light         •       notice that light is reflected from surfaces         •       recognise that light from the sun can be dangerous and that there are ways to pro-<br>tect their eyes         •       recognise that shadows are formed when the light from a light source is blocked by<br>a solid object         •       find patterns in the way that the size of shadows change.         Forces and<br>magnets       •       compare how things move on different surfaces         •       notice that some forces need contact between two objects, but magnetic forces can<br>act at a distance         •       observe how magnets attract or repel each other and attract some materials and not<br>others         •       compare and group together a variety of everyday materials on the basis of whether<br>they are attracted to a magnet, and identify some magnetic materials         •       predict whether two magnets will attract or repel each other, depending on which<br>belse are forcing. |

DOTHILL CURRICULUM MAP L YEAR THREE