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| Overview of Year 4/5 Curriculum 2018-19  Year A | | | | | | |
| **Term** | **Term 1 AUTUMN**  **7 weeks** | **Term 2 AUTUMN**  **7 weeks** | **Term 3 SPRING**  **6 weeks** | **Term 4 SPRING**  **7 weeks** | **Term 5 SUMMER**  **5 weeks** | **Term 6 SUMMER**  **7 weeks** |
| Topic | History | History | Geography | Geography | Science | Science |
| English | Diary Entry  Stories with familiar settings | Dialogue / Play Scripts  Shape / Calligrams Poetry  Persuasive Text – Road Safety | Reports – Non Chronological  Stories from other Cultures | Authors and letters  Explanation texts | Instructions  Poetry to perform  Information Texts – Leaflets | Stories with Historical settings  Plays |
| Short burst writing | Recount of holiday/If I had another week…  Acrostic poem  Setting description – Stonehenge | Character description  Persuasive writing | Imagination pictures – creative writing | Interviews  Biography | Information text  Recount | Setting description  Instructions |
| Maths  (see each term overview for further breakdown of maths) | Mental addition and subtraction  Problem solving, reasoning and algebra  Number and place value  Measurement  Geometry: properties of shapes  Statistic  Written multiplication and division  Decimals, percentages and their equivalence to fractions  Written addition and subtraction | Mental multiplication and division  Fractions, ratio and proportion  Problem solving, reasoning and algebra  Measurement  Geometry: properties of shapes  Number and place value  Mental addition and subtraction  Geometry: position and direction  Written multiplication and division  Decimals, percentages and their equivalence to fractions  Written addition and subtraction  Statistics | Number and place value  Mental addition and subtraction  Problem solving, reasoning and algebra  Mental multiplication and division  Statistics  Fractions, ratio and proportion  Geometry: properties of shapes; position and direction  Measurement  Written addition and subtraction  Written multiplication and division | Number and place value  Problem solving, reasoning and algebra  Written addition and subtraction  Written addition and subtraction  Measurement  Mental multiplication and division  Written multiplication and division  Decimals, percentages and their equivalence to fractions  Mental addition and subtraction | Mental addition and subtraction  Problem solving, reasoning and algebra  Fraction, ratio and proportion  Mental multiplication and division  Written multiplication and division  Number and place value  Decimals, percentages and their equivalence to fractions  Measurement  Geometry: properties of shapes | Written addition and subtraction  Mental addition and subtraction  Measurement  Problem solving, reasoning and algebra  Geometry: properties of shapes  Written multiplication and division  Mental multiplication and division  Fractions, ratio and proportion  Decimals, percentages and their equivalence to fraction  Statistics |

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| History & Geography | **History** - Britain from Stone Age - Iron Age\* | **History** - Britain from Stone Age - Iron Age\* | **Geography-**  Earthquakes and Volcanoes  (Natural Phenomenon)\* | **Geography**  Earthquakes and Volcanoes  (Natural Phenomenon)\* | **History** - Britain’s Settlements by Anglo Saxons and Scots  **Geography** – Locational Knowledge | **History** - Britain’s Settlements by Anglo Saxons and Scots  **Geography** – Locational Knowledge – Scotland |
| Science | Rocks | Electricity | Light and Shadows | Light  and Shadows | Animals incl. humans – What we need to survive, movement and skeleton\* | Animals Incl humans – Digestive System\* |
| Physical Education | With coach – Football/Netball  FUNS – Agility | FUNS – Balance and co-ordination | With coach – Basketball/dodgeball  FUNS – Healthy competition | FUNS – Cooperative learning and maypole dancing | With coach – Athletics  FUNS – Cricket and rounders | FUNS – Cricket and rounders |
| Art & Design  Design & Technology | Cave paintings (Natural resources berries)  Observational drawing | DT Food  Christmas Craft | Puppets  Silhouettes | Large 3D Project | Sculpture | Observational drawing |
| Computing | Bringing it to life | Games in the new world | Move it, sort it | Comics | Become a games designer | Become a games designer |
| Music | Stone Age composition | Stone Age composition  Singing for our production | Singing for our production | Rhythm | Researching composers | Use I.T to record and play back own composition |
| MFL  (modern foreign language) | My family and I | Colours and numbers  School | I like to (verbs)  Daily objects – Clothing transport household objects | Food – Creating Menus | Questions | Holidays – directions |
| RE | Why do religious books and teachings matter? | What does it mean to belong to a religion? | Why are some journeys and places special? | What do people believe about life? | What does it mean to belong to a religion? | How do we make moral choices. |
| Possible Events and Visits | Trip Stoney Long Barrow  Trip to Stonehenge and Old Sarum | Christmas Service  Egg Theatre production ¾ Shoscombe  Road Safety Week | Dance Umbrella | Easter Service |  | Year 6 residential  Year 5 Activity Weekend  Sport’s Day |

\*Topics highlighted in red, are our main focus for that term.