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| Overview of Year 4/5 Curriculum 2018-19Year 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 EntryStories with familiar settings | Dialogue / Play ScriptsShape / Calligrams PoetryPersuasive Text – Road Safety  | Reports – Non ChronologicalStories 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 poemSetting description – Stonehenge | Character description Persuasive writing | Imagination pictures – creative writing | InterviewsBiography | Information textRecount  | Setting descriptionInstructions  |
| Maths(see each term overview for further breakdown of maths) | Mental addition and subtractionProblem solving, reasoning and algebraNumber and place valueMeasurementGeometry: properties of shapesStatisticWritten multiplication and divisionDecimals, percentages and their equivalence to fractionsWritten addition and subtraction | Mental multiplication and divisionFractions, ratio and proportionProblem solving, reasoning and algebraMeasurementGeometry: properties of shapesNumber and place valueMental addition and subtractionGeometry: position and directionWritten multiplication and divisionDecimals, percentages and their equivalence to fractionsWritten addition and subtractionStatistics | Number and place valueMental addition and subtractionProblem solving, reasoning and algebraMental multiplication and divisionStatisticsFractions, ratio and proportionGeometry: properties of shapes; position and directionMeasurementWritten addition and subtractionWritten multiplication and division | Number and place valueProblem solving, reasoning and algebraWritten addition and subtractionWritten addition and subtractionMeasurementMental multiplication and divisionWritten multiplication and divisionDecimals, percentages and their equivalence to fractionsMental addition and subtraction | Mental addition and subtractionProblem solving, reasoning and algebraFraction, ratio and proportionMental multiplication and divisionWritten multiplication and divisionNumber and place valueDecimals, percentages and their equivalence to fractionsMeasurementGeometry: properties of shapes | Written addition and subtractionMental addition and subtractionMeasurementProblem solving, reasoning and algebraGeometry: properties of shapesWritten multiplication and divisionMental multiplication and divisionFractions, ratio and proportionDecimals, percentages and their equivalence to fractionStatistics |

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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/NetballFUNS – Agility | FUNS – Balance and co-ordination | With coach – Basketball/dodgeballFUNS – Healthy competition | FUNS – Cooperative learning and maypole dancing | With coach – AthleticsFUNS – Cricket and rounders | FUNS – Cricket and rounders |
| Art & DesignDesign & Technology | Cave paintings (Natural resources berries)Observational drawing | DT Food Christmas Craft | PuppetsSilhouettes | 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 compositionSinging 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 ServiceEgg Theatre production ¾ ShoscombeRoad Safety Week | Dance Umbrella | Easter Service |  | Year 6 residential Year 5 Activity WeekendSport’s Day |

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