Year 1 Curriculum Map

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|  | Term 1 | Term 2 | Term 3 | Term 4 | Term 5 | Term 6 |
| English | Peace at Last | Information text/ alphabetical order | Hairy McClary from Donaldsons dairyMan on the Moon (Power of reading) | Wk 2 + 3 Book Week illustrations - Flotsam + week of writing | Lost and found (3 weeks)Dogger (2 weeks)Fortunately, unfortunately (2 weeks) | Power of Reading- Diary of the Killer CatCops and RobbersWhere the wild things are?Use Pie Corbetts reading spine for inspiration. |
| Wk1 weather non fiction Wk 4 + 5 Jolly Postman |
| This is the bear and the scary night/Knuffle BunnyTiger who came to Tea1st book of poetry (POR) |
| Power Of Reading- Snail and the WhaleHarvey SlumfenbergerChristmas letter writing |
| Instructional writing |
| Maths | Number and place value | Sequencing and sorting | Number and place valueMass/ Weight | Length and mass/ weight | Number and place value | Time  |
| Length and mass/ weight |  |
| Addition and subtraction | Multiplication and division |
| Addition and subtraction | Fractions |
| Addition and subtraction (2 weeks subtraction instead of Capacity and volume) |
| Fractions Capacity and volume |
| 2D and 3D shapes | Fractions |
| Money | Subtraction difference |
| Counting and moneyMultiplication |
| Fractions  |
| Position and direction | Position and direction/ time | measurement |
| Sorting (week 6 assesment) |
| 2D and 3D shapes |
| Time (week 6 assessment) |
|  |
| 2D and 3D shapes | Time (week 6 assessment) |
| Division |  |
| Science | Seasons is On going |
| Animals, Including Humans |  |  | Materials | Plants |
| Computing | E- Safety | Technology in Our Lives | Multimedia | Programming (Coding) | Data Handling |
| Programming  |
| RE | God | Christingle | Old Testament  | New Testament | Church and Baptism | Lord’s Prayer |
| The Christmas Story |
| Palm Sunday |
| PE | Apparatus (gym) | Apparatus (gym) | Apparatus (gym) | OutdoorExploration  | Rounders | Athletics (sports day) |
| OutdoorExploration | OutdoorExploration | Dance | Throwing and catching |
| History |  | Old Toys | Houses |  |  | Local- 1066 |
| Geography |  |  |  | WeatherLandmarks | UKCompass Directions |  |
| Art |  | Christmas art  |  |  | Water colour painting | Sculpture  |
| Music | Hey You | Related to Christmas- Little angel gets her wings | Related to fairy stories EnglishPitch Unit | In the Groove | Round and round |  |
| DT |  | Fruit Salads |  | Moving pictures- Mechanisms (link to book week- the most magnificent thing) |  |  |
| Outdoor learning | Science/English – the 5 Senses/Using our Senses | Focus- Link Science- Plants. That there are many sorts of plants, some | FocusJanuary Woodland Walk | February Walk in the Woods.Animal homes – cancelled from last term. | Link Geography – land use on the High St – shops, Police Station etc | Link to 1066- free trip to battle abbey |
| Observe, find out about and identify features in the place they live and the natural world.Find out about their environment, and talk about those features they like and dislike.PSHE Link –Road Safety |
| April Woodland WalkTo observe changes since our walk in March.Art – painting bluebells in situ. |
|  NumeracyTo count reliably numbers up to 10/20/30. | Focus - Link History HOUSES & HOMES- Modern Day HousesRecognise and name different types of homes. To talk about homes using the appropriately vocabulary |
| Visit to Battle Library(led by Clare Morley)tbaor Visit to woods to observe the plant life we can find. |
| Link History- visit to Yesterday’s WorldTo Begin to differentiate between past and present |
| Link Science.To look at materials in the environment |
| AutumnSeptember Woodland walk | Visit to Fire stationLink PSHE –safety in the home. | Link Geography – routes to school | May Walk in the Woods |  |
|  |
| From memory what kind of places will we find on the High Street? |
| Outdoor classroom activities |
| FocusFebruary Woodland WalkLink Topic work on Homes – looking for animal homes. |
| NumeracyTo count reliably numbers up to 10/20/30.Early Learning GoalsEstimate how many objects they can see and check by counting them. |
| Why do we need a Police Station in Battle?Link PSHE |
| FocusHarvestLink ScienceThat we need to eat and drink to stay alive. |