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| Maths | English |
| Multiplication and Division*Count in multiples of 2s, 5s and 10s**Solve one step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher*Small stepsCount in 2sCount in 5sCount in 10sMake equal groupsAdd equal groupsMake arraysMake doublesMake equal groups (grouping)Make equal groups (sharingFractions*Recognise, find and name a half as one of two equal parts of an object, shape or quantity**Recognise, find and name a quarter as one of four equal parts of an object, shape or quantity*Small stepsFind half of shapesFind half of amounts and numbersFind quarter of shapesFind quarter of amounts and numbers | **Speaking** * tell stories and describe incidents from their own experience in an audible voice
* retell stories, ordering events using story language
* interpret a text by reading aloud with some variety in pace and emphasis

**Listening and Responding*** listen with sustained concentration
* listen to and follow instructions accurately, asking for help and clarification if necessary
* listen to tapes or video and express views about how a story or information has been presented

 **Group discussion and interaction*** take turns to speak, listen to others’ suggestions and talk about what they are going to do
* ask and answer questions, make relevant contributions, offer suggestions and take turns
* explain their views to others in small group, decide how to report the group’s views to the class

 **Drama*** explore familiar themes and characters through improvisation and role play
* act out own and well-known stories, using voices for characters
* discuss why they like a performance

 **Word reading skills and strategies*** read words by blending adjacent consonants, including simple two-syllable words
* use phonics to read unknown or difficult words
* recognise all common digraphs and trigraphs
* read automatically high frequency words
* use syntax and context to self-correct when reading for accuracy and meaning

 **Understanding and interpreting texts** * identify the main events and characters in stories, and find specific information in simple texts
* make predictions showing an understanding of ideas, events and characters
* recognise the main elements that shape different texts
* explain the effect of patterns of language and repeated words and phrases

 **Engaging with and responding to texts** * select books for personal reading and give reasons for choices
* visualise and comment on events, characters and ideas, making imaginative links to own experiences
* distinguish story and information books and the different purposes for reading them

**Creating and shaping texts*** independently choose what to write about, plan and follow it through
* use key features of narrative in their own writing
* convey information and ideas in simple non-narrative forms
* find and use new and interesting words and phrases, including ‘story language’
* create short simple texts on paper and on screen which combine words with images (and sounds)

 **Text structure and organisation*** write chronological and non-chronological texts using simple structures
* group written sentences together in chunks of meaning or subject

 **Sentence structure and punctuation*** compose and write simple sentences independently to communicate meaning
* use capital letters and full stops when punctuating simple sentences

  **Word structure and spelling*** segment sounds in order to spell longer words including words with common digraphs and adjacent consonants
* write correct spelling for common vowel phonemes
* use knowledge of related words and familiar suffixes in spelling new words

 **Presentation*** write most letters, correctly formed and orientated
* write with spaces between words accurately
* use the space bar and keyboard to type name and simple text

**Phonics taught daily through Read, write, Inc in ability groups through school****Weekly handwriting lessons****Weekly SPAG lessons. Weekly Spellzoo****Topic focus – Use Farmer Duck as a basis for own writing. Farm poems. Non-fiction writing about tractors etc. Fact sheets about Farm Animals. Write cooking instructions. Trip recount** |

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| Science | Geography | History |
| Animals, including humans* identify and name a variety of animals including fish, amphibians, reptiles, birds and mammals
* identify and name a variety of common animals that are carnivores, herbivores and omnivores
* describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds, and mammals including pets)

Plants* Identify and name a variety of common wild and garden plants including deciduous and evergreen.
* Identify and describe the basic structure of a variety of common flowering plants, including trees.

Topic Focus: Growing plants, match animals to off spring, naming a variety of farm animals, deciduous and evergreen, naming a variety of plants in local environment. | Human and physical geography:use basic geographical vocabulary to refer to:* key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather.
* key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop.
* Geographical skills and fieldwork:
* use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key.
* use simple fieldwork and observational skills to study the geography of their school and
* its grounds and the key human and physical features of its surrounding environment.

Topic focus: to look at aerial photos and identify features of town and country. Using pictures/photos and visits identify key physical features | N/A this term |

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| Art and Design | Design and Technology | Music |
| Haystack (Monet/Van Gogh)to use drawing, painting and sculpture to develop and share their ideas, experiences and imaginationto develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and spaceto learn about the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work. | **Cooking & Nutrition**Use the basic principles of a healthy and varied diet to prepare dishes.Understand where food comes from.Topic focus – cut/chop food safely to make soup/fruit salad | Everyone – YR**Singing**\*Pupils should be taught to use their voices expressively and creatively by singing songs and speaking chants and rhymes **Playing an instrument**\*Pupils should be taught to play tuned and untuned instruments musically **Listening and appreciate**\*Pupils should be taught to listen with concentration and understanding to a range of high-quality live and recorded music **Create own music**\*Pupils should be taught to experiment with, create, select and combine sounds using the inter-related dimensions of music |

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| Languages | Physical Education | Outdoor Learning |
| N/A in KS1 | Football/Ball skills* master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities
* participate in team games, developing simple tactics for attacking and defending

Fitness/ Orienteeringmaster basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities | Identify seasonal and daily weather patterns in the UKUse basic geographical vocab to describe physical featuresIdentify and classify plants and animals in local environmentIdentify and name a variety of common wild and garden plants including deciduous and evergreenIdentify and describe the basic structure of a variety of common flowering plants, including trees. |

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| PSHE/RSE | Religious Education | Computing |
| Being ResponsibleL1. Understanding what rules are and why different rules are needed for different situations. L2. Recognising that people and other living things have different needs and understand the responsibilities of caring for them. L3. Explaining things they can do to help look after their environment. L5. Exploring the different roles/responsibilities people have. R25. Sharing opinions on things that matter to them. | **F2:**Which people are special and why? **B**\* talk about people who are special to them \* say what makes their family and friends special to them\* identify some of the qualities of a good friend\* recall and talk about stories of Jesus as a friend to others\* recall a story about a special person in Sikhism and talk about what can be learnt from It. | **Data and Information: Grouping Data**D - use technology purposefully to create, organise, store, manipulate and retrieve digital contentE - recognise common uses of information technology beyond school; use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologiesOnline E-safety - ongoing, PSHE and Assemblies and safer internet day**Topic Focus** – Sorting and representing data, eye colour, girls and boys, favourite fruit/veg etc. |