Old Hall Primary School

Year 3 Curriculum Map

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| --- | --- | --- | --- | --- | --- | --- |
|  | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| Maths   |  | | --- | | (Reasoning  activities  and  problem  solving  will run  through  all aspects  of the  mathematics  curriculum) | | Number - Number and place value  Number - Addition and subtraction  Geometry - Properties of shape  Number - Multiplication and division, including number and place value  Number- Fractions | Measurement (mass)  Number - Addition and subtraction  Geometry - Properties of shape  Number - Multiplication and division, including number and place value  Measurement (time) | Number - Number and place value  Number - Addition and subtraction  Measurement (money)  Geometry - Properties of shape | Number - Multiplication and division, including number and place value  Number- Fractions  Measurement (length and perimeter) | Number - Addition and subtraction  Measurement (money)  Statistics  Number - Multiplication and division, including number and place value  Number- Fractions  Measurement (perimeter) | Number - Number and place value  Number - Addition and subtraction  Geometry - Properties of shape  Number - Multiplication and division  Number- fractions |
| English | Stories about imaginary worlds.  Recounts.  Performance Poems. | Stories by the same Author.  Newspaper reports.  Letters.  Humorous Poems. | Myths and Legends – Greek Myths.  Instructions and Explanations.  Creating Images in poetry. | Stories from other cultures.  Poetry to express emotions.  Persuasive writing. | Adventure Stories.  Plays and dialogues.  Biographies.  Animal Poems. | Rivers, mountains and coasts.  Non-chronological reports.  Shape poems. |
| Science | How can Usain Bolt move so quickly?  **Animals, including humans.** | Are you attractive enough?  **Forces and Magnets.** | How did that blossom become an apple?  **Plants.** |  | How far can you throw your shadow?  **Light.** | What do rocks tell us about how the earth was formed?  **Rocks.** |
| Art and Design | Communicating through drawing- Cave painting.  Stonehenge silhouettes. | Creating colour wheels. | Creating images of Medusa using different mediums.  Creating mythical creatures. | Exploring the work of Georges Seurat and Pointillism. | Creating self portraits in the style of Picasso. | Weaving using fabric |
| Computing | Creating a digital animation- Scratch. | Creating green screen videos. | Creating a digital animation- algorithms. | Creating a digital animation- Telagami. | Minecraft. | Becoming network engineers. |
| Design and Technology | Designing and making Stone Age jewellery  Designing and making model Mesolithic/ Neolithic settlements. | Matisse and the use of collage.  Creating their own print. | Designing and creating Greek pots. | Designing and making an Easter garden. | Primary Engineer- making a remote- control model.  Primary Engineer- Being an inventor. | Making model boats and testing them. |
| Geography |  | What do we know about famous cities in Europe today? |  | Why do so many people go to the Mediterranean for their holidays? |  | What is special about or rivers and canals? |
| History | Who first lived in Britain? |  | What was so groovy about the Greeks? |  | How did the Victorian period affect the lives of children at that time? |  |
| French | Greetings  Paris  Colours | Numbers  Rhyming words  Noel | Letters & sounds – vowels & consonants  Action words  Adverbs | Asking questions politely  ‘Vous’ and ‘tu’  Letters & sounds – common phonemes | Classroom objects  Gender – nouns and pronouns  Sentence building/punctuation | Art & music – Debussy/Monet  Clothes and the body  Further numbers |
| Music | Let Your Spirits Fly | Glockenspiel Stage 1 | Three Little Birds | The Dragon Song | Bring Us Together | Reflect, Rewind and Replay |
| PE | Drills for Tennis  Bootcamp | Bootcamp  Drills for Tag Rugby | Dodgeball and Benchball | Quicksticks Hockey | Summer games | Drills for athletics  Outdoor and adventure activities |
| RE | **What do we know about Jesus?**  Look at varying representations of Jesus and explore whether any of these can be accurate before finding out what the Bible tells us about his personality, actions and life. |  | **What is good about Good Friday?**  Key aspects of the Easter story  Thinking about Jesus’ words during the Last Supper and the actions of people. |  | **Jewish Celebrations**  Where Judaism came from, special places and key festivals linked to Judaism  Learning about Passover, Sukkot, Purim, Hanukkah and Rosh Hashanah  **Diwali**  Learning about traditions, stories and celebrations relating to Diwali.  Listen to the story of Rama and Sita, find out why divas are lit at Diwali, how Hindu families celebrate Diwali, and much more. |  |
| PSHE | New Beginnings | Getting on and falling out  Anti- bullying week:  Say No to Bullying | Going for Goals | Good to be me | Community | Changes |