Our Lady of Perpetual Succour Catholic Primary School

We learn to love everyone as Jesus loves us

| Year 3 Curriculum Map 2019-2020 | | | | | | |
|---|---|--|--|--|---|--|
| Subject | Autumn1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| R.E. | Domestic Church- Homes Sacramental- Promises | Other Faith – Judaism Advent/ Christmas – Visitors | Local Community – Journeys Eucharist relating- Listening and Sharing | Eucharist relating- Listening and Sharing Lent/ Easter – Giving All | Pentecost Serving- Energy Reconciliation - Choices | Universal Church – Special Places Other Faith- Islam |
| Literacy genres and text types. | Stig of the Dump – Clive King Adventure Stories Information texts Reports | The Hodgeheg – Dick King-Smith Stories with Familiar Settings I'll take you to Mrs Cole- Nigel Gray Poetry | Oliver Twist – Charles Dickens Diary Entries Stories with dilemmas Letter writing | The Pebble in my Pocket – Meredith Hooper Adventure stories Instructions | Men and Gods – Rex Warner Myths and Legends Chronological reports Poems to perform | Ancient Greece Linda Honan Myths and Legends Dialogue and plays Stories with Dilemmas |
| Spelling, vocabulary, punctuation and grammar. | Prefixes: 'un', 'dis', 'mis', 'im' and suffixes: 'ous' and 'ly'. Conjunctions, prepositions and adverbs. Year 3 Common Exception words | More suffixes: 'ture', 'ation', words where 'c' is spelt 'ch'. Subordinate Clauses Year 3 Common Exception words | Words with 'sh' sound spelt 'ch,' words with the suffix 'ian.' Apostrophes Year 3 Common Exception words | Prefixes: 're' and 'anti.' Paragraphs Year 3 Common Exception words | Prefix: 'super' and 'sub.' Direct speech – using speech marks correctly. Year 3 Common Exception words | Homophones, consolidation of all known rules. Present perfect form of verbs Year 3 Common Exception words |
| Mathematics | Number and Place Value Addition and subtraction. Problem solving with all of the above | Multiplication and division Money Picture & Bar Graphs | Fractions Problem solving with fractions. | Shape Angles Perimeter | Measurement – Length Measurement - Mass | Measurement – Volume Time Problem solving with all of the above. |

| Science | Are you attractive enough? Forces and Magnets - How magnets attract/repel some materials - Magnetic poles - Friction | How can Usain Bolt move as quickly so quickly? Humans and Animals - Nutrition, linked to what we eat - Skeletons and muscles | How far can you throw your shadow? Light - Sources, including the Sun - Protecting eyes from the Sun - Shadows - Reflection /mirrors | What makes the Earth angry? Rocks: - How rocks are formed - Different kinds of rocks - Fossils - Soil | How did the blossom Plants - Function of different p - What different plants - Journey of water thro - Life cycle of a plant | parts of plants need to flourish |
|-------------------|---|--|---|--|---|--|
| Geography/History | History Who first lived in Britain? Stone Age to the Iron Age, including: - Hunter gatherers - Bronze Age and - Iron Age. | Geography Why do so many people go on holiday to the Mediterranean? use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied Locate the Mediterranean on a world map. Focus on human and physical features of the area | History How did the Victorian period help to shape the Widnes we know today? A study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066. Focus on School and Home life | Geography What makes the Earth angry? What is a volcano and what causes it to erupt? Describe and understand key aspects of: physical geography, including: climate zones (volcanoes) and their impact | History and Geography Has Greece always been in the news? Ancient Greece - A study of Greek life and achievements and their influence on the western world Who were the Ancient Greeks and what do we know about them? What makes the Greeks such great fighters? To learn about the Greek Gods and temples as part of the Greek culture. Use maps and atlases to locate Greece | |
| Art/ D.T. | Design a board game Design and make a simple board game based on the science topic of magnets | Picasso art study To be able to research the life of Pablo Picasso. Create pictures in a similar style | Using light and shade when sketching -Make marks and lines using a wide range of media and experiment with different grades of | Design a working volcano. Generate, develop, model and communicate their ideas through discussion, | Make a Greek healthy meal Understand and apply the principles of a healthy and varied diet. | Design a Greek masks -Look at examples of Greek masks Design their own mask, make and evaluate their masks |

| Music | Improvise and compose music using the interrelated dimensions of music separately and in combination E-SAFETY Managing Online Information: COMPUTER SCIENCE Using Code.Org Course C | Listen with attention to detail and recall sounds with increasing aural memory E-SAFETY Online Bullying: COMPUTER SCIENCE Using Code.Org Course C | drawing media to create lines, marks, forms and shapes. -Experiment with shadows. Creating different dark shades. . Appreciate and understand a wide range of high-quality live and recorded music from different traditions and from great musicians and composers. E-SAFETY Online relationships: DIGITAL LITERACY Google Applied Digital Skills: If-Then Adventure Stories | annotated sketches, cross-sectional and Use and understand the basics of the stave and other musical notations. E-SAFETY Self-Image and Identity: DIGITAL LITERACY Google Applied Digital Skills: If-Then Adventure Stories | Learning a musical Instrument Ukulele E-SAFETY Privacy and Security: COMPUTER SCIENCE My First Program Apptivity | Learning a musical Instrument Ukulele E-SAFETY Copyright and Ownership: COMPUTER SCIENCE My First Program Apptivity |
|---------------|--|--|---|---|---|--|
| P.E. | Dance – Body Movements in beats | Badminton | Gymnastics | Games- Tennis | Striking and Fielding- Cricket | Striking and Fielding- Rounders |
| | of 8 Invasion Games – Rugby | Football | Netball | Outdoor Adventure | Athletics | Athletics |
| MFL French | Name people, colours, numbers | Understand simple phrases and choose correct word | To read and understand short phrases | Sing simple songs and rhymes | Naming objects and labelling pictures | Write and understand simple phrases |