| Carterhatch | English | Maths | Science |
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| Junior School Year 3 Curriculum Leaflet Spring Term Empire Strikes! | 'How to make a one string guitar' (Non-fiction) Writing clear instructions Queen of Darkness by Tony Bradman Writing a newspaper report Writing a diary entry The Enchantress of the Sands by Jamila Gavin To be able to create a setting description The Magic Box by Kit Wright To write a narrative poem | Geometry - 2D and 3D Shapes Number - Place value Number - Counting & mental multiplication and division Multiplication and division - formal written methods Number - fractions Number - addition and subtraction Measurement - volume and capacity Measure - money | Forces and Magnets Compare how things move on different surfaces Notice that some forces need contact between two objects, but magnetic forces can act at a distance Observe how magnets attract or repel each other Compare and group materials on the basis of whether they are attracted to a magnet and identify some magnetic materials |
| Learning Quest | The Arts | PSHE | Computing |
| Empire Strikes! (History) Julius Caesar's attempted invasion in 55-54 BC The Roman Empire by AD 42 and the power of its army. The successful invasion by Claudius and conquest, including Hadrian's Wall The British resistance, for example, Boudica All around the World (Geography) Locating the continents and countries on a world map, major cities in the UK and be able to find key physical and human features of them | Take One Picture Technical knowledge To apply their understanding of computing to program, monitor and control their products Control and monitor models using software designed for this purpose STEAM week We will be undertaking an exciting weeklong project that links Art, Design and Technology and Science | Managing risks - to be able to identify physical, social and emotional risks My Emotions - to be able to understand and manage feelings and the impact that they can have | Use iMovie to create a Roman film using their knowledge they found from learning quest lessons Develop understanding of coding through using the programme of Lego WeDo Make a presentation about Romans using Keynote Coding using the programme Spheros |
| Religious Education | Physical Education | Home Learning | Useful Information |
| Islam - Muslim beliefs, teachings and practice Christianity - The significance of Good Friday to Christians | Dance (indoor) - Performing dances, focusing on creating, adapting and linking a range of dance actions Invasion games (outdoor) - tag rugby | Homework is given out on Thursdays and should be handed in on Tuesdays. 'Word' homework should be a high quality piece of work MyMaths is completed online weekly | Please remember: Have your water bottle and correct PE kit in school every day PE days: Curie - Wednesday and Thursday Berners-Lee - Thursday and Friday Goodall - Monday and Tuesday Library day - Wednesday |