**Year 3 Creative Curriculum - Spring Term 2019**

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| **English**  During this term we will be covering these text genres;   * Explanation Texts linked to our Science work on The Human Body. * Narrative Poetry * Fantasy Stories   We will be learning to;   * Create clear and imaginative plots for stories. * Write compound sentences using the connectives and, or, but, so. * Use ‘drop-in’ clauses to write complex sentences. * Use fronted adverbials (where, when, how) to start sentences. E.g. A few days ago, we discovered a hidden box. * Use commas in a list. * Punctuate sentences using capital letters, full stops, exclamation marks, question marks. | | **Maths**  We will be learning to;   * Measure, compare and order units of measure. * Recognise fractions and their effect on shapes or numbers. * Use written methods to multiply and divide. * Tell and write the time with increasing accuracy. * Recognise and identify angles. * Interpret and present data using bar charts and tables.   Children will also be encouraged to learn their times-tables through weekly ‘hot seat’ testing. | |
| **Science – How Humans Work**  Children will:   * Learn how we can make and hear sounds. * Be able to identify different parts of human teeth and compare these to animal teeth. * Find out how our body uses food and water. * Learn about skeletons and muscles. * Know which foods keep us healthy and why. * Prepare a simple investigation which is fair with one changing factor. * Learn how to predict the outcomes of investigations. * Use simple scientific equipment * C:\Users\KStubbs\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\BSOUG6V9\skeleton-clip-art-4[1].gifTest ideas using evidence from observation and measurement. * Use evidence to draw conclusions. | **Music**  We will be having weekly Violin, Viola or Recorder lessons taught by a specialist teacher from West Berkshire Maestros.  **PE**  Our focus will be on developing cognitive skills through working on balance and co-ordination.  **RE**  **Hinduism and Easter**  **Computing**  Working & Communicating Online  **Social Emotional Aspects of Learning**  **Dreams & Goals**  **Healthy Me**  **Italian**  Numbers, days of the week, months, seasons, rooms of the house, prepositions, shops, jobs and customs! | | **Science – Feel the Force**  **Science**  Children will learn:   * What forces are and where they come from. * What friction is and how we use friction. * How we can reduce or increase friction. * How to measure the strength of a force. * How magnets and magnetic forces work. * That different materials are suitable for different purposes * How to carry out simple investigations.   **Technology**  Children will learn:   * http://images.clipartpanda.com/force-clipart-clip_art_magnet_01.jpgHow to design and make products to meet specific needs. * How to make usable plans. * How to use simple tools and equipment with some accuracy |