



CURRICULUM INFORMATION FOR PARENTS: Spring 2

(Dates and details may alter should unforeseen situations arise)

Teaching Team and Year Group Year 5: Miss Coleman	
English Writing units will be: <ul style="list-style-type: none">Narrative poetry- The Visitor, The Listeners and The HighwaymanTalk4Writing: SpaceExplanatory text: Dr Xargle Throughout these units, the children will be applying their technical grammar skills.	Your child will also be taking part in these activities on the following days: PE – Tuesday (Yoga/Dance) and Thursday (Forest School). Please ensure correct kit is worn on these days, no jewellery is worn and long hair is tied back.
Maths Number: Fractions Subtract fractions with the same denominator and denominators that are multiples of the same number. Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams. Read and write decimal numbers as fractions [for example $0.71 = 71/100$]. Solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates. Number: Decimals <ul style="list-style-type: none">Read, write, order and compare numbers with up to three decimal places.Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents.Round decimals with two decimal places to the nearest whole number and to one decimal place.Solve problems involving number up to three decimal places. Number: Percentages <ul style="list-style-type: none">Recognise the per cent symbol (%) and understand that per cent relates to 'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal.Solve problems which require knowing percentage and decimal equivalents of $1/2$, $1/4$, $1/5$, $2/5$, $4/5$ and those fractions with a denominator of a multiple of 10 or 25 Science Earth and space- pupils will learn to: <ul style="list-style-type: none">Describe the movement of the Earth, and other planets, relative to the Sun in the solar system.Describe the movement of the Moon relative to the Earth.Describe the Sun, Earth and Moon as approximately spherical bodies.Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.	Home Learning <ul style="list-style-type: none">Daily reading and record keeping in the Reading Record including working towards the completion of book challenges and Reading Tools.Times tables' practice- to ensure rapid recall of facts, including inverse division facts.Use Interactive Resources to practise maths skills.Practise spellings from the Year 5 word list in the Reading Record. Other Subjects History – Ancient civilizations: Why did the ancient Maya change the way they lived? Computing – Blogging Art – South American art RE – Symbols: The Eucharist Music – Plastic French – Our unit of work is 'Family' PSHE – Rights and Responsibilities: Environment
Visits and Events Winchester Science Centre: 4th March 2022	Ways in which you can help your child during these topics <ul style="list-style-type: none">Visit the local library, support with selecting varied authors/genres to support Reading Tools.Provide time and access to Interactive Resources for personalised home learning.

Please continue to reference your class page on our website for ongoing updates as the term unfolds.