

In English we'll be:

- * Writing a wish story
- * Writing a biography
- * Spelling
- * Grammar and Punctuation: fronted adverbials, coordinating and subordinating conjunctions and writing speech.



In Maths we'll be:

- * Focussing on fractions, including counting in tenths
- * Understanding equivalent fractions, including fractions greater than one
- * Adding and subtracting fractions
- * Times tables—x 9 and x 12 including division facts

1x	2x	3x	4x	5x	6x
1x1=1	2x1=2	3x1=3	4x1=4	5x1=5	6x1=6
1x2=2	2x2=4	3x2=6	4x2=8	5x2=10	6x2=12
1x3=3	2x3=6	3x3=9	4x3=12	5x3=15	6x3=18
1x4=4	2x4=8	3x4=12	4x4=16	5x4=20	6x4=24
1x5=5	2x5=10	3x5=15	4x5=20	5x5=25	6x5=30
1x6=6	2x6=12	3x6=18	4x6=24	5x6=30	6x6=36
1x7=7	2x7=14	3x7=21	4x7=28	5x7=35	6x7=42
1x8=8	2x8=16	3x8=24	4x8=32	5x8=40	6x8=48
1x9=9	2x9=18	3x9=27	4x9=36	5x9=45	6x9=54
1x10=10	2x10=20	3x10=30	4x10=40	5x10=50	6x10=60
1x11=11	2x11=22	3x11=33	4x11=44	5x11=55	6x11=66
1x12=12	2x12=24	3x12=36	4x12=48	5x12=60	6x12=72

In Science we'll be learning about

Living things and their habitats

- Classification—sorting living things into groups
- How habitats change over time
- How humans impact the environment
- How human impact on living things can be reduced



In DT we'll be

Creating Cushions

- * Evaluating use of cushions throughout history to present day
- * Designing our own cushion
- * Making cushions using different sewing techniques



Year 4

Spring Term 2



Look out for Mr Sansom's newsletters to keep you up to date.

PE

- * All classes—hockey
- * All classes—swimming



In RE we'll be finding out about:

Hinduism

- * History of Hinduism
- * Hindu worship
- * Hindu celebrations, including Holi



In Music/French we'll be learning:

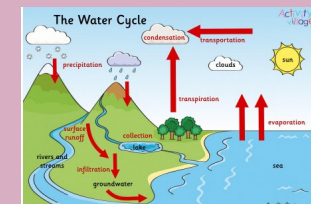
Music

- * Water music
- French—Feminine adjectives**
- * Vocabulary
- * Phonics, pronunciation and simple phrases
- * Listening and interpreting
- * Writing short sentences

In Geography we'll be learning about:

Water and waterways

- * UK Coastal erosion
- * UK rivers including the Lea
- * Canals
- * The Water Cycle



In Computing

We are scientists

- * We'll be using J2e J2Data to plan and create branching databases to organise objects according to their attributes

