

As writers we will...

- Develop a further understanding of key grammatical features which underpin our writing.
- Write an adventure and science fiction style narratives.
- Write an explanation text to explain how something works: a persuasive holiday brochure; and a script for a factual tour.
- Understand and write poetry about overcoming bullying and negativity.

Key Vocabulary: grammar, conjunctions, co-ordinating, subordinating, adventure, science fiction, explanation, factual, poetry, rhyme, rhythm

In R.E we will

- Describe the effect of life-changing events on the commitment of significant people of faith.
- Consider what religions teach about caring for our world
- Share ideas as to how the lives of significant people of faith have affected the lives of others.
- Show understanding of stewardship and suggest actions everyone can take.
- Give reasons why people of faith have a sense of awe and wonder about the Earth.
- Explain the significance and use of religious symbols and artefacts.

Key Vocabulary: commitment, faith, caring, world, significant, stewardship, awe, wonder, symbols, artefacts

As artists we will...

- Refine techniques and record observations in a sketch book.

Key Vocabulary: techniques, sketchbooks, refine

In ICT we will...

- Use software to collect and present data.
- Use software to analyse information.
- Select and use software to accomplish a given goal.

Key Vocabulary: software, Excel, spreadsheet, graph, analysis, presentation, information

As mathematicians we will...

- Recognise and show, using diagrams, families of common equivalent fractions.
- Add and subtract fractions with the same denominator.
- Recognise and write decimal equivalents of any number of tenths or hundredths.
- Recognise and write decimal equivalents to $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$
- Find the effect of dividing a one or two digit number by 10 or 100, identifying the value of the digits in the answer as ones, tenths and hundredths
- Round decimals with one decimal place to the nearest whole number.
- Solve simple measure and money problems involving fractions and decimals to two decimal places.
- Read, write & convert time between analogue and digital 12 and 24 hour clocks.

Key Vocabulary: fraction, equivalent, denominator, numerator, conversion, decimal, tenths, hundredths, round, money, time

Our mini topics for the summer term are:

- Ancient Egypt
- Mexico
- Electricity

As musicians we will...

- listen to and critique important pieces of music from some famous composers (e.g.: Beethoven, Mozart, John Williams)
- evaluate how music is used to create different moods
- sing songs and join in with 'call-repeat' songs

Key Vocabulary: listen, critique, tempo, mood, atmosphere, pitch, volume, dynamics

In D&T we will...

- Generate and develop ideas using exploded diagrams and prototypes.
- Choose and use appropriate tools from a wider range to perform practical tasks.
- Choose suitable materials from a wider range and explain its suitability.

Key Vocabulary: generate, exploded diagrams, prototypes, tools, materials, suitability

As geographers we will...

- Identify the Equator, Northern and Southern hemispheres on a globe.
- Describe and explain the key features of different types of settlements and land use.
- Understand how settlements have changed over time.
- Describe how some places are similar and dissimilar in relation to their human and physical features (U.K. and a contrasting region).

Key Vocabulary: Equator, Northern, Southern, Hemisphere, settlements, land use, change, human, physical features, Egypt, Mexico

As historians we will...

- Explain the major achievements of one of the earliest civilisation (e.g. Egypt).
- Present the information I have learnt in a variety of ways.

Key Vocabulary: major, achievements, civilisation, Egypt, pharaoh, Nile,

As scientists we will...

- Describe the relationship between the volume of a sound, the strength of the vibrations and the distance from its source.
- Construct and name the basic parts of a simple series circuit, including cells, wires, bulbs, switches and buzzers.
- Identify common appliances that run on electricity.
- Recognise and can explain why materials are good conductors and insulators.
- Describe the characteristics of different states of matter and group materials on this basis
- Describe how materials change state at different temperatures
- Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.

Key Vocabulary: volume, sound, vibrations, distance, circuit, series, cells, wires, bulbs, switches, buzzers, electricity, appliances, conductors, insulators, states of matter, solid, liquid, gas, temperature, change, state, materials, evaporation, condensation, water cycle