

In French we will:

- Continue to learn with Mr Emery from Camborne Science Academy every two weeks.

In Music we will:

- Learn about traditional Cornish folk songs and instruments.



In PE we will :

- Develop our batting and fielding skills in rounders and 'Kwick Cricket'
- Continue to develop our knowledge of hockey skills and begin to play small matches

Homework

We will be continuing with weekly spelling tests commencing the week beginning 20th April. We will also continue with our weekly tables questions. This half term the questions will be the inverse division questions.

Our maths homework each week will focus on using the written methods we learn at school to solve problems. Remember to use RMeasimaths as well!

Our Literacy homework will be an ongoing project, with one activity each week, to produce a short story set on the Cornish Coast.



Keep up all the great reading you are doing at home!

The Cornish Coast



St Clare

Summer
(1st Half Term)

This half term we will be using the topic

The Cornish Coast



In Literacy we will:

- Identify key language and structural features of explanation writing and write our own effective explanations
- Write playscripts set on the Cornish coast
- Continue to use VCOP to improve our sentences

In Numeracy we will:

- Add 2-place decimal numbers in the context of money; subtract amounts of money including giving change; calculate the difference between two amounts using counting up; solve word problems, including 2-step problems, choosing an appropriate method
- use timetables using the 24-hour clock and find time intervals of hours and minutes; solve problems involving time
- Find the area and perimeter of squares and rectangles by calculation and pursue a line of enquiry; estimate and find the area of irregular shapes; calculate the perimeter and area of composite shapes; use the relations of area and perimeter to find unknown lengths; begin to understand the concept of volume; understand volume as measurement in three dimensions; recognise and estimate volumes
- Understand what percentages are, relating them to hundredths; know key equivalences between percentages and fractions, finding percentages of amounts of money; find equivalent fractions, decimals and percentages; solve problems involving fraction and percentage equivalents;
- Read, write and compare decimals to three decimal places, understanding that the third decimal place represents thousandths; multiply and divide numbers by 10, 100 and 1000 using 3-place decimal numbers in the calculations
- write dates using Roman numerals



In R.E. we will:

- Make connections between the events of Holy Week, Easter and the liturgical life of the Church.
- Study of the Easter Vigil to develop a detailed understanding of the symbolism of Easter.
- The Hindu religion is explored in the multi-faith element.

In our topic we will:

- Identifying places and features of our coastline on maps
- Learn how tides work and how to enjoy the beach safely.
- Consider how the coast effects industries such as mining, fishing and tourism.
- Look at wildlife along our coastline and ways we can help stop pollution.
- Investigate how pirates and smugglers used the Cornish Coastline and ships that have been wrecked in the past.
- Class trip to a local beach!



In Art and DT we will:

- Create 3D Beach landscape paintings using natural resources we find at the beach.

In ICT we will:

- Start to use the schools new Learn pads in class and complete Renaissance reading questions.
- Use laptops to enhance our learning in mental maths and for topic research.

