

Year Five Summer 1 2022

Please use this information to support your child's learning.



As Mathematicians we will:

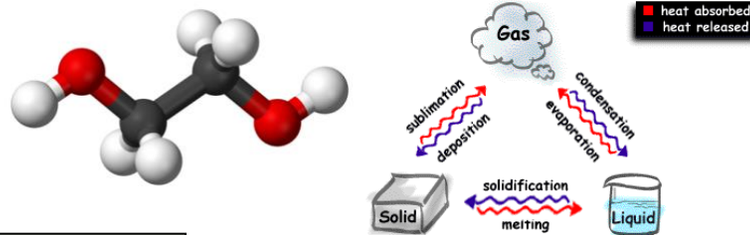
Continue our learning about decimals, knowing our complements to one and using this knowledge to support us when adding and subtracting decimals.

Practise completing decimal sequences and multiplying and dividing decimals by 10, 100 and 1000.

Measure and draw angles accurately as well as calculating angles on a straight line and around a point.

Calculate lengths and angles in shapes and practise reasoning about 3D shapes.

The Big Question: Could you be the next CSI investigator?



As Artists we will:

Practise drawing portraits to build character profiles.

Using our sketch books to make detailed notes about our techniques and comparing them to those of others. Looking at a range of sources to support us in laying out our sketch books.

As Scientists we will:

Compare and group objects and their uses based on their properties.

Explain how substances dissolve to form solutions and how to reverse these changes.

Investigate the separation of solids, liquids and gases.

Identify reversible and irreversible changes using scientific vocabulary.

Use scientific knowledge to develop fair tests and discuss the reliability of results.

As Linguists we will:

Listen to, understand and respond to spoken French, practising correct pronunciation.

Theme: School life

As Athletes we will:

Develop our striking and fielding skills through cricket and rounders.

Develop our orienteering skills through OAA.

As readers we will:

Listen to and read stories linked to our units and answer questions about them.

As Authors we will:

Write for a range of audiences, changing our sentence structure to suit.

Write crime-based stories and poetry.

As Citizens we will:

Discuss what makes a positive, healthy relationship and how to successfully create and maintain them.

Explore how Christians choose to live based on 'What would Jesus do?'

As Musicians we will:

Study Motown music.

As IT technicians we will:

Design and build concept maps.