

Vocabulary

capacity	The amount a container can hold.
reflection	The image that can be seen using a mirror or reflective surface.
translation	The movement of every point of a shape by the same distance in a given direction.
Imperial units	The measurement of length, weight or capacity using inches, feet, yards, lbs, oz and gallons.
Metric units	The measurement of length, weight or capacity using cm, metres, KM, grams, KG or litres.
reproduction	Reproduction is the biological process by which new individual organisms - "offspring" - are produced from their "parents".
Life cycles	Life cycle definition is - the series of stages in form and functional activity through which an organism passes between successive recurrences of a specified primary stage.

We are reading

This half term we will be reading a range of myths and legends from different cultures, starting with **Running Wild**.

Saint Clare's Catholic Primary
School
Year 5
Summer Term 2
The Amazon Rainforest



Maths Key Skills

Identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed.
Convert between different units of metric measure [for example, km and m; cm and m; cm and mm; g and kg; l and ml]
Understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints.
Solve problems involving Estimate volume and capacity.
Use all four operations to solve problems relating to measure.

English Key Skills

Explore, collect and use adverbs to indicate degrees of possibility.

Suggest changes to grammar, vocabulary and punctuation to enhance effects and clarify meaning.

Ensure consistent subject and verb agreement.

Use suffixes *-ate*, *-ise*, *-ify* to convert nouns and adjectives into verbs.

Investigate verb prefixes e.g. *dis-*, *de-*, *re-*, *pre-*, *mis-*, *over-*.

Religious Education

This half term we will be looking at the sacrament of the Sick, Holy Orders & Marriage. We will also be looking at the story of Creation.

School and Parish Events

- Year 5 at Corpus Christi for clay workshop.
- Year 5 Taster Day at Corpus Christi
- Blessed Sacrament procession.

Topic Based Key Skills for the lead subjects this half term

Science - Living things and their habitats: Pupils should be taught to describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird. To describe the life process of reproduction in some plants and animals

Art - Clay sculptures & Painting: Pupils should be taught to develop their techniques, including their control and their use of materials, with creativity, experimentation and an increasing awareness of different kinds of art, craft and design. Pupils should be taught: to create sketch books to record their observations and use them to review and revisit ideas; to improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials [for example, pencil, charcoal, paint, clay]; about great artists, architects and designers in history.

Computing - Programming

(Scratch) Code It scheme to plan and write algorithms using sequence and repetition.

Physical Health - Athletics

Mental Health - Growing in Love for my character and well being.