

English

The Boy at the Back of the Class—Issues and dilemmas narrative

Children will learn to include dialogue to advance the action and show character. They will then combine action, dialogue and description within and across paragraphs.

Persuasive writing— Based on sustainable energy sources

They will learn to use hyphens to create compound adjectives and avoid awkward letter combinations and confidently use the passive voice to effect the way information is presented.

Geography

Where does our energy come from?

To question and learn where our school gets its electricity from, how and where it is generated as well as to study alternative renewable energy source. They will look at local maps and describe how and where a new wind farm could be created using their knowledge of pros and cons.

RE

Why is it sometimes difficult to do the right thing?

Children will explore Christian beliefs and teachings about sin and temptation, introduce core Christian concepts such as The Fall, Original Sin, Free Will, forgiveness and reconciliation, study how and why Christians use the Bible to help guide them.

Music

Tiki Ti Rhythms

Children will perform rhythms, identify the sounds and names of different instruments, according to their orchestra sections. Keep the pulse with the body percussion section and sing with control and confidence. Perform with accuracy from graphic, staff and their own notation.

Computing

Presenting Information

To understand how we can present information for different audiences and how they could need these skills in everyday life. Skill development will include creating hyperlinks, text boxes, transitions, imbedded pictures and interactive pages.

Science

Evolution and Inheritance

To study offspring of the same kind and how features are inherited from the parents. They will investigate how plants and animals have adaptations that make them suited (adapted) to their environment, the impact of rapid environmental changes on species, how new species are created and study how fossils give us evidence of past life on Earth. They will look at the theory of evolution through studies into Darwin and Wallace and how they observed how living things adapt.

Curriculum Enrichment

To interview and learn from the Eco leader for Pendle Educational Trust, who will educate us about energy use and sustainability in our school and our current school action plan/pledge. Geography Focus.

Class 6ST

Autumn 2

Curriculum



Maths

Fractions:

Children will order and compare fractions with a range of denominators. They will use all 4 operations (addition, subtraction, multiplication and division) with fractions. Children will also find fractions of amounts, and used a given fraction to find the whole.

French

Describing family members in French

To use phrases to describe different members of their family, to build descriptive sentences into a short paragraph, plan and prepare a short presentation about their family.

PSHE: Health and Wellbeing

How will we grow and change?

They will look at what physical changes happen to young people during puberty (including naming male and female body parts), biological changes which happen to bodies at this time and how it can affect emotions and feelings. They will know how personal hygiene routines change during puberty and how to ask for advice and support about growing and changing.

PE

Invasion Games— Netball

To demonstrate passing and catching a netball with consistency, accuracy and control. Practice tactics for attacking and defending.

Outdoor Activities— Team Work and Problem Solving

Develop co-operation and communication skills, follow and give clear instructions, work as a team.

Design & Technology

Mechanical Systems-Fairground rides!

To Investigate, analyse and evaluate existing everyday products and existing or pre-made toys that incorporate gear or pulley systems, learn about direction and speed of rotation then design and make their own fairground ride using mechanical systems.