

ENGLISH — legends, diary entries, SPAG, sentence structure, creative writing

READING COMPREHENSION

READING FOCUS:



ENRICHMENT

Read about Tim Peake and his adventures in space.

Visit The Science Museum in London to discover all about space.

What can you find out about Space over the Summer holiday?

Lay in your garden and look at the stars.

PSHCE

Anti-bullying, E-Safety

Emotional Literacy

Behaviour

Myself & My Relationships

Valuing Differences

P.E

Swimming

Tag Rugby

Indoor Athletics

Archery

AUTUMN TERM (Year 5)

SPACE



FRENCH



Numbers, time

Food, -er verbs

building sentences

RE

Creation & Science
– conflicting or complimentary?

Incarnation - Was Jesus the Messiah?

ART – light & shade, colour & tone, form and shape, abstract art. Morysetta (space artist)



DESIGN & TECHNOLOGY – product research, design, make, test and evaluate

Spaceship/Rocket Design



MUSIC – SINGING

Charanga – listen, appraise, improvise, compose, perform (tuned and untuned)

HISTORY

Space travel and its history.

What was life like in Tudor England?

SCIENCE – Earth, Space & Forces

Describe the movement of the Earth, and other planets, relative to the Sun in the solar system.

Describe the movement of the Moon relative to the Earth.

Describe the Sun, Earth and Moon as approximately spherical bodies.

Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.

Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object.

Identify the effects of air resistance, water resistance and friction, that act between moving surfaces.

Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.