

SCIENCE

Light

Know that light travels in straight lines

Use the above idea to explain that objects are seen as they give out or reflect light into the eye.

Explain that we see things because light travels from sources to our eyes or to objects and then to our eyes..

Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.

HISTORY

A study of an aspect or theme in British history that extends chronological knowledge beyond 1066.

Ancient Greece—a study of Greek life and achievements and their influence on the western world. (A Greek week)

GEOGRAPHY

Name and locate counties and cities of the united Kingdom, geographical regions and their identifying human and physical characteristics, topographical features and land use patterns. Understand how some of these aspects have changed over time.

Use maps atlases, globes and digital mapping to locate countries and describe features.

MUSIC

Play and perform- instruments and voice.

Improvise and compose.

Listen with attention

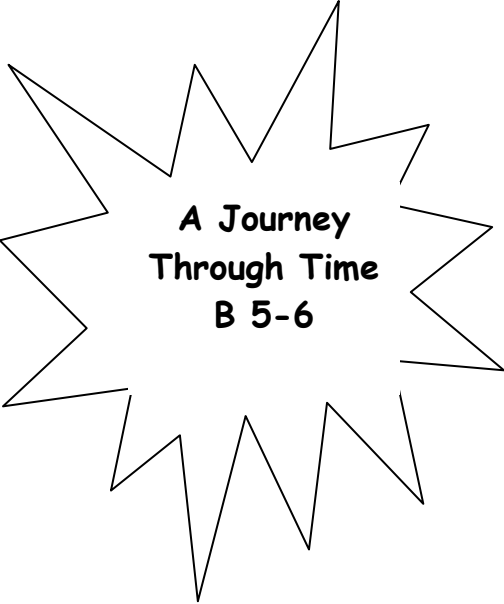
Develop a sense of musical history

Musical notation.

Appreciate a range of music.

PFL

PE



A Journey Through Time B 5-6

Art

Developing and using creative and technical language.

Painting and creating colour

Drawing.

Creative crafts

Collecting and collage.

RE

Work from "Awareness, Mystery and Value."

Unit 9 "How should we live and who inspires us?"

Computing

ELIM—all 5 areas

SWGfL—e-safety

Espresso/Scratch

An animated timeline using Prezi

ENGLISH

Suggested "Power of Reading" texts

Record non-fiction text type and narrative text type covered to ensure coverage over time.

MATHS

DT

Design, make and evaluate through:

Strengthening and stiffening more complex structures

Using and understanding mechanical systems, gears pulleys etc

Using electrical systems in the products