

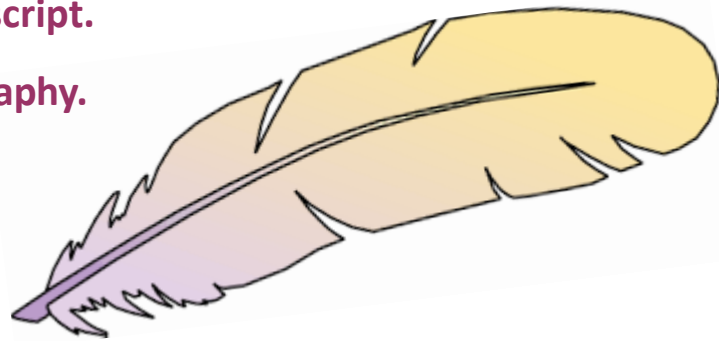
English - Skellig

Introductory lesson: Treasure Hunt

LO: To write a suspense setting.

LO: To write a play script.

LO: To write a biography.



Maths

Units:

Ratio

Statistics

Geometry



Science - Light

Introductory lesson: Light Learning Lab

LO: To understand how mirrors reflect light.

LO: To investigate how refraction changes the direction in which light travels.

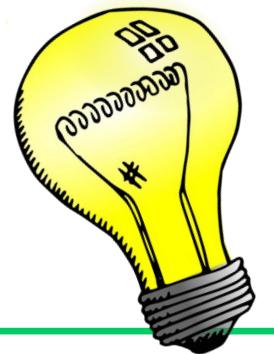
LO: To investigate how a prism changes a ray of light.

LO: To investigate how light enable us to see colours.

Maths links: reflection & angles.

EXS: To describe the scientific ideas Isaac Newton developed about light.

GDS: To explain how Isaac Newton influenced our scientific understanding of light.



Geography - Trade & Economics

Introductory lesson: Trading Game

LO: To explain the UK's trade links with other countries.

LO: To explain trade links between El Salvador and the UK.

LO: To explain the importance of fair trade.

LO: To explain the global supply chain.

Maths links: tables & graphs.

EXS: To compare trading in past and present times.

GDS: To explain how trading has changed throughout history.



Year 6 Spring 2

Can you find light in the darkness?



Pre Learning

A Global Meal: Have a look through your food cupboards at home. Choose some of the items you have found to create a meal and mark their countries of origin on a map.

Light Build-A-Book: Use your pre learning to create a little book about light.

Events and Trips

Feb 26th-27th Parents Evenings

Mar 11th-15th Science Week

French

En Ville (in the city)

Art/DT

Light & Shadow

Shadow Puppets

PE

Dance

Tennis

Music

Xylophone

Salsa

ICT

Research Skills

PSHE

Wellbeing