

## GEOGRAPHY (The Commonwealth)

### Pupils will learn

- The continents of the world
- The countries which are in the Commonwealth
- Where the Arctic is
- About the Inuit people and how they live in this harsh wilderness region
- How people live in this region
- How human activity has affected this Area of the world.
- Artic Landscapes and how they change towards the North Pole

## SCIENCE (Forces and Magnets and Light)

### Pupils will be able to:

- Compare how objects move on different surfaces)
- Notice that some forces need contact between two objects,
- Recognise magnetic forces can act at distance
- Observe how magnets attract or repel each other and attract some materials and not others
- Compare and group together a variety of everyday materials –
- Predict whether two magnets will attract / repel each other.



## OUTCOMES

*A knowledge of the world and an understanding of where People have come from in modern history.*

## VISITOR – Local Historian

## LINKED READING (BOOKS)

*Any books – Fly Eagle Fly  
Non-fiction – Books about Commonwealth Countries*

## LINKED WRITING

*Letter, poetry and stories*



- Recognise that we need light in order to see things and that dark is the absence of light
- Notice that light is reflected from surfaces
- Recognise that light from the sun can be dangerous and that there are ways to protect their eyes
- Recognise that shadows are formed when the light from a light source is blocked by a solid object
- Find patterns in the way that the sizes of shadows change.



## PSHE / SEAL / SRE

### Essentials

#### SEAL

- Going for goals: setting and working towards goals.
- Good to be me.

#### PSHE –

- Feeling Sad and Making Choices
- Families who live far away
- Fair Trade Where do things come from?



## Art

### Essentials

Observational drawing  
Light and shade  
Sketching techniques



## Religious Education

### Essentials

Summer 1 – Hindu beliefs on reincarnation

Summer 2 – Christian sacred places

## PE

- Invasion Games
- Gymnastics
- Games
- Tennis
  
- Swimming (Oak Class)

## Computing

### Essentials

Databases  
Emailing  
Coding  
Contribute to blogs via DB Primary  
Using the internet for research  
Internet Safety Week

## Cross Curricular Mathematics

Distances using km, converting to m.  
The four operations - + ÷ and x  
Fractions  
Problem solving  
Data handling  
Shape and space  
Measuring

## Music

### Essentials

Violas and cellos  
Singing assembly.



## Design Technology

### Essentials

Stitching Techniques  
Pupils will be making a bookmark using a variety of stitching methods including  
Running stitch  
Back stitch  
Cross stitch.

Class Assemblies,  
Chinese New Year,  
Holi, Baisakhi, Passover,  
Easter,  
Internet Safety Week

Weekly homework and spelling tests