

### English

**Newspaper reports:** Based on a book called Tuesday

**Narrative:** Harry Potter

**Explanations:** Famous Scientists

### Design and Technology

**Designing:** Come up with a range of ideas after collecting information from different sources. Produce a detailed, step-by-step plan. Explain how a product will appeal to a specific audience

**Making:** Use a range of tools and equipment competently. Make a prototype before making a final version

**Evaluating:** Suggest alternative plans; outlining the positive features and draw backs. Evaluate appearance and function against original criteria

**Technical knowledge:** Uses more complex IT program to help enhance the quality of the product produced

**Food Technology:** Learning about nutrition, healthy eating and making food. Also, we shall be learning about food hygiene and how to use kitchen equipment safely. The food will be linked to our Geography work about other countries.

**Please read letters home and emails regarding forthcoming trips because we have a very busy term coming up!**



### Religious Education

**Discovery R.E: Islam:** Beliefs and moral values

**Understanding Christianity: Kingdom of God** What kind of king would Jesus be?

### Computing

We shall also continue to learn about e-safety

Write and debug programs including Scratch online programmable game

## Summer Term: Sika Class

### Year 5/6

## Curriculum Overview 2021/2022

### Geography

**Place knowledge:** Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America

**Human and Physical Geography:** Describe and understand key aspects of physical geography, including climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle

**Geographical skills and fieldwork:** Use the eight points of a compass, four and six-figure grid references, symbols, and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world

### Art

We shall be experimenting with different mediums to create sculptures. We shall then focus on famous sculptures both in this country and America, especially pieces such as the Statue of Liberty and Christ the Redeemer in Rio de Janeiro in South America. We shall be examining what these pieces of art represent and why they are so important to the country. We shall also examine British sculptures such as the Angel of the North by Andrew Gormley and The Beatles at the Liver building in Liverpool.

### Maths

Algebra  
Converting units  
Perimeter, area, and volume  
Shape  
Angles  
Statistics

### P.E

**For Friday's lesson, pupils need to wear P.E kit** and shall be taught by Innov8. Over the course of 2 sessions the pupils will be taught games and athletics.

### Music

We shall be using Charanga and focusing on the song 'Dancing in the street'

For the remainder of the term, we will be learning and rehearsing our scripts and song words for the forthcoming Key Stage 2 production of Alice in Wonderland.

### Science

Chemistry: Properties and changes in materials

Biology: Animals and humans

### P.S.H.E

Healthy me

Relationships

Changing me