

Curriculum

Our Geography topic is 'Incredible Islamabad'. The children will be learning to use maps and atlases. They will be taught about weather and climate in relation to the equator. They will compare various aspects of Islamabad to London.

How you can help at home:

Talk about what your child has learned. Carry out research using books and the internet to find out information. Consider the use of maps for local travel so that children gain a better understanding in real life.

Maths

In Maths, we are looking at measuring length, weight, capacity and temperature. Children will be using basic measuring equipment and learning the differences within measurements e.g. millimetre, centimetre and kilometre.

How you can help at home:

- Enjoy craft projects together where specific measurements are required
- Bake with your children, allowing them to measure our the ingredients
- Notice temperatures e.g. in the car at different times of the day

Science

In Science, we are learning about Living Things and Their Habitats. The children will compare habitats in the United Kingdom and Pakistan, exploring the plants, animals, and how living things adapt to their environments to survive.

How you can help at home:

Talk about and research where animals and plants live.
Watch wildlife programmes on different habitats.

How to help at home

Year 2



English

In English, we will write poetry using descriptive language about the beauty of the Earth. We will also write a descriptive piece about Sammy Striker and the Football Cup.

How you can help at home:

Encourage your child to write at home, practising adjectives, expanded noun phrases, and correct punctuation when describing settings, events, or characters.

Computing

Our online safety topic is 'Online Bullying.' The children will be learning about what bullying behaviour is and how this might look online. They will discuss how people feel when bullying takes place and who we can talk to in order to stop the bullying.

Alongside this, we will be looking at programming using Scratch Junior.

Design and Technology

In D.T. this term, children will be designing and making their own fairground wheel models. They will learn how a wheel moves around an axle and practise cutting, making holes and joining materials. They will follow a design criteria and decorate their wheels to celebrate our local area.

P.E

In P.E, the children will be learning a fun zombie dance, developing their dance skills such as rhythm, coordination and movement. They will also take part in orienteering, where they will practise map-reading skills, teamwork and problem-solving.