

EXCITING ENVIRONMENTS



In this topic we will be learning about biomes of the world as well as creating our own biome!

MATHS



In Y5 Maths this term we will look at number & place value, then addition & subtraction, finishing with statistics.

As mathematicians, in Y6 this term, we will be looking at place value, addition, subtraction, multiplication and division.

READING



In Y5 we'll be using the Bug Club scheme to develop our word understanding, reading and comprehension skills.

As readers, we will be reading Oliver Twist during our daily Bug Club sessions.

WRITING



We'll start the term by examining and writing a fantasy text, followed by non-fiction work linking with our biomes topic.

As writers, we will be writing our own fantasy stories based on the work of Shaun Tan and creating information leaflets linked to our topic work.

R.E



This term, we will be exploring the key question: 'What is the best way for a Muslim to show commitment to God?'

P.E



As athletes, we will be looking at improving our health and fitness through football (Acorn Coach) and gymnastics.

MUSIC



As musicians, we will be exploring Ravel's Bolero through rhythmical mime, learning songs with instrumental accompaniments and creating a dance.

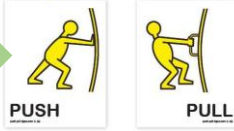
EXCITING ENVIRONMENTS



In this topic we will be learning about biomes of the world as well as creating our own biome!

SCIENCE

pushes and pulls - forces and motion



As scientists, we will be learning about forces including gravity, friction, air resistance and upthrust.

PSHE



Our PSHE topic is *Being Me In My World*. We'll be thinking about facing challenges, rights & responsibilities and being a good citizen.

COMPUTING



As users of the Internet, use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content.

DT



As designers, we will be looking at seasonal produce and creating our own seasonal side dishes.

GEOGRAPHY



As geographers, we will be describing and understanding the key aspects of biomes worldwide.