

## English

### Writing:

- Recapping our SPaG learning in preparation for Y6 SATs.
- Persuasive writing.
- Poetry.

### Reading:

We will continue to study the book 'Skellig' by David Almond, alongside a range of non-fiction texts. This term's reading focus is on inference and explaining our answers fully with evidence from the text.

## Science

- Inheritance and why offspring from the same parents are not usually identical.
- Adaptation and how this may lead to evolution.
- Fossils and how they provide information about life millions of years ago.

## French

Mrs Campbell will continue to teach French on Thursday afternoons.

## PE

Chameleons will have PE lessons on Thursdays with a sports coach and swimming lessons on Fridays this term.

## RE

Symbols and religious expression: how do art, architecture and poetry express religious beliefs and ideas?

## Music

- Playing glockenspiels and boomwhackers.
- Rehearsing for our production!

## Computing

- Using AR (Augmented Reality) to link videos to trigger images.
- Staying safe online.

## PSHE

Our whole school value this term is **perseverance**. In our PSHE lessons, we are looking at 'Being my Best':

- How do our choices now impact our future?
- Independence and responsibility.
- Risk taking.
- Our recommendations for a healthy emotional and physical lifestyle.

## History/Geography

- Coastal features and how they are changing over time.
- Weathering and erosion, the impact of these and geographical features they might lead to.

## Art & DT

We are lucky to have a Dyson project box on loan for this term to cover the following objectives:

- What do design engineers do and look like? (Understanding stereotypes.)
- How are problems identified and solved by design engineers?
- Putting the design process into practice.
- Develop practical and self-evaluation skills.

## Mathematics:

### Year 5s:

- Recapping our previous learning on fractions, decimals and percentages.
- Converting units of length, mass and time.

### Year 6s::

- Recapping our learning so far in preparation for SATs tests.
- Volume.
- Investigating angles including angles on a straight line and vertically opposite angles.
- Drawing triangles.
- Naming parts of a circle.
- Drawing nets of 3D shapes.

# CLIMATE CHANGE

