

## Geography

We will be researching and learning about the global impact of climate change. What are countries doing about climate change? What else can we do to minimize the impact of climate change?



## Computing

We will be using the computing program Scratch to learn about variables in game programming.

## SATs

SATS week is from Monday the 11<sup>th</sup> of May until Thursday 14<sup>th</sup> May. There will be a free of charge breakfast club. Every child must be in school on time.



## **Kingfisher Class - Year 6**

**Term 5 Overview**  
**13.4.26 – 22.5.26**



## RE

During the year we will be comparing the religions of Christianity and Humanism through the concepts of creation, intermediary, salvation, witness and worship and afterlife. This term we will focus on the big question of 'How do Humanists say they need to be rescued without divine intervention?'



## PSHE

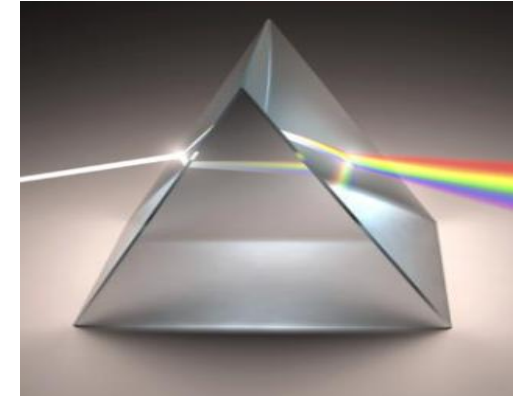
This term, PSHE will focus on the topic of 'changing me.' This is an important area of the curriculum, and the following aspects will be discussed: self image, puberty, conception to birth, relationships, self-esteem and change.

## PE

PE will be on a Monday. We will be working on our dance skills. Children will now be wearing their PE kit into school on this day..

## Science

The topic for this term is light. We will learn about the following areas: reflection, refraction, white light, how light travels to the eye and the visible spectrum.



## French

We will be learning vocabulary which will help us to talk about our weekend in French!

## Value of the Term



## English

### Reading

This term we will be continuing to read 'Skellig' by David Almond.

### Writing

We will be using video clips to write short narrative pieces and working on our use of dialogue to advance the action and to convey character.

### SPaG

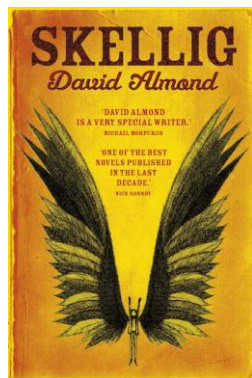
We will continue to recap key areas of SPaG - tenses, sentence formation and word classes. There will be a focus on sentence cohesion.

### Spellings

Statutory words are words which children should be using accurately – most of the time – in their writing.

### Handwriting

Cursive writing is a requirement of the national curriculum therefore we shall continue to develop this in handwriting lessons via Letter-join.



## Maths

We will focus on 'algebra':

- use simple formulae
- generate and describe linear number sequences
- express missing number problems algebraically
- find pairs of numbers that satisfy an equation with two unknowns
- enumerate possibilities of combinations of two variables

Each of the following shapes has a value:

$$\triangle = 7 \quad \square = 17$$

The value of the red shapes changes in each of the following problems. Can you discover its value in each problem, if the values of the shapes are being added together?

(a)  $\triangle + \text{red semi-circle} + \square = 25$

(b)  $\square + \triangle + \triangle + \text{red oval} = 51$

(c)  $\triangle + \triangle + \text{red pentagon} + \text{red pentagon} + \square + \square = 136$

(d)  $\text{red triangle} + \text{red triangle} + \text{red triangle} = 48$

(e)  $\triangle + \text{red circle} + \triangle + \square + \triangle + \text{red circle} + \triangle = 100$

## Art

As artists, we will be looking at 3D art and sculpture. We will learn about the artist Louise Nevelson and the style of artwork assemblage. We will then create our own sculpture inspired by our primary school memories.



## Music

This term we will be learning about baroque music. We will learn about the features of baroque and compose music inspired by it.



## Homework

*Reading* should be completed daily for 15 minutes and recorded on BoomReader. Alongside this, reading comprehension will also be sent home. *Spellings* are given on Fridays via Showbie and need to be practised for testing the following week. Words are to be contextualised using a dictionary and then the words need to be used in written sentences to show understanding. Homework can be uploaded via Showbie. *Maths* – TT Rockstars should be completed three times a week to practise multiplication facts alongside worksheets.