

## Maths

- Read write and order numbers up to 10,000,000.
- Multiply and divide numbers by 10, 100 and 1000.
- Multiply numbers up to 4 digits by a 2-digit number.
- Divide numbers up to 4 digits by a 2 digit number and interpreting remainders.
- Calculate intervals across zero.
- Describe and plot positions on a 2d grid as coordinates in the four quadrants.

## Overview Terms 1 & 2

### Year 6

Can we learn from  
past mistakes?

Prejudice, Equality,  
Compassion

## Reading & Writing

### Reading

- Draw inferences across texts about characters' viewpoints, authors' viewpoints and themes
- Evaluate how and why authors use language, shades of meaning and a range of figurative devices to impact on the reader

### Writing

- In narratives, describe settings, characters and atmosphere.
- Dialogue to convey character and advance the action.
- Use verb tenses consistently and correctly.

## Science

- Circulatory system and transport of nutrients
- Impact of diet, exercise, drugs and lifestyle on the body
- Light – how does it travel? How do we see things?
- How are shadows created?

## History & Geography

- The creation and location of Israel
- Jerusalem and its importance to different religions
- The Holocaust – Anne Frank
- World War II – life in Britain (the Home Front, evacuation, rationing)

## Computing & Music

- Appraising Jazz songs
- Using instruments
- Information technology
- 2code using Purple Mash

## P.E & P.H.S.E

### Term 1

- REAL PE (Cognitive) & Tag Rugby
- PSHE: Being me in my World

### Term 2

- REAL PE (Creative) & REAL Dance
- PSHE: Celebrating Difference

## Art & D.T

- Islamic Art
- Blitz landscape
- Make a gas mask box – 3D shape design, accuracy in measuring and cutting, testing it can hold weight, evaluating

## R.E & French

### Term 1

- RE: What do religions say to us when life gets hard?
- French: Notre école

### Term 2

- RE: Judaism - Hanukkah
- French: The world around us