

Science
Materials

We will be:

- Explaining how materials can be changed by squashing, bending, twisting and stretching.
- Identifying the relationship between properties of materials and the functions of the objects in scientific terms.
- Making observations and comparisons using simple equipment, following simple instructions.

English

We will be:

- Creating character profiles using a range of expanded noun phrases
- Comparing texts and events
- Describing a setting from a story
- Making predictions using present and past tense
- Using diaries and letters to recount events from one character's point of view



Computing

We will be:

- Using the internet to find information on a website
- Experimenting with text, pictures and animation to make a simple slide show with support
- Learning how to click on links in a website
- Printing a web page to use as a resource



Year 2

Summer 1



Once upon a Time

Key dates for your diary

Bank holiday: 05.05.25

School brakes up: 23.05.25

Physical Education (PE)

The focus for our PE lessons are:

Invasions Games—Attacking & Defending

Net & Wall

Spiritual, Moral, Social and Cultural

In RE we will be:

- Learning about the Torah and why it is special to Jewish people.
- Learning about how a Torah scroll is made and what this shows about its importance for Jewish people



In PSHCE we will be:

- Describing what being healthy means and thinking about ways which we can keep healthy
- Explaining how good health depends on physical activity, rest, healthy eating and taking care of our teeth

Humanities

History

We will be:

- Exploring the continent of Africa and locate this on a world map. We will use locational and directional language to describe its position. Which oceans surround it? Which hemispheres is it in?
- Locate Zimbabwe on a map
- Using photographs to explore different geographical regions of Zimbabwe e.g., city, waterfall, farms to reduce stereotyping of culture.

Art and Design

We will be:

- Studying the artist Andy Goldsworthy
- Using the outdoor area to find natural resources and make a sculptor in the style of Goldsworthy
- Designing and making a picnic sandwich



Maths

We will be:

- Exploring equal and unequal parts
- Recognising and finding fractions
- Counting in fractions up to a whole
- Measuring in centimetres and metres
- Comparing lengths and heights
- Ordering lengths and heights
- Continuing to count in 2s, 3s, 5s and 10s.