



# Class 2 Curriculum Map (Cycle B)

## Autumn Term 2

### Roadtrip USA

#### English Class Text- "Snow White in New York" by Fiona French

We revisit the classic tale of 'Snow White' with a twist. We meet Snow White in a modern-day setting and we will be looking at the similarities and differences between the modern version of the traditional story and the original version.

From the text, we gain inspiration to postcards and narratives.

In grammar, we will be looking at direct speech, prepositions and fronted adverbials.

#### PSHE- Valuing Difference

This half term, we will be exploring our theme through role-play and guided discussions and we will be exploring how we can value differences in our communities.

#### Science

We will be learning about forces and magnets. We will compare how different objects move on different surfaces. We will be applying our knowledge to our DT project.

#### Maths

<u>Y3</u>	<u>Y4</u>
Add 3 digit numbers using column addition.	Add 4 digit numbers using column addition.
Subtract 3 digit numbers using column subtraction.	Subtract 4 digit numbers using column subtraction.
Develop times tables knowledge to include 3, 4 and 8 times tables.	Know by heart times tables and division facts to 12 x 12.
Multiples of 4, 8, 50 and 100.	Area

#### Geography

We will be studying an area of North America, characterising its human and physical features. We will be comparing an area of North America to an area within the UK.

#### DT

In DT, we will be creating elastic-band vehicles linked to our science focus. We will evaluate the end product, discussing what we may change if we repeated the project.

#### PE

On Wednesdays, PE will be taught by Doncaster Rovers. On Fridays, PE will be taught by KIXX.

#### Music

We will be working towards our Christmas service at Everton church, learning a variety of different songs.

#### RE- Religion, family, community and prayer.

We will be exploring how religious families and communities practice their faith.

#### French

Our topic will be 'Salutations' using Language Angels.