



Fantastic Foxes Topic Web- Spring 1 Term 2017

Learn and Be Happy!



English

Non-Chronological Reports

We will be visiting Burnley Central Library this term. After we have visited the library we will be writing a non-chronological report about libraries, explaining to others what a library is like and how we use it. We will also use our library focus to stimulate our reading and introduce a new reading incentive - our Reading Explorers challenge.

To look at stories by the same author - Julia Donaldson

We will be looking at stories written by Julia Donaldson. We will write our own stories based on these stories.

Science

Nature Journals

We will be continuing our monthly tree study and weather study, linking to seasons.

Music

We will be learning about pitch - lessons taught by Miss Hosker.

PSHCE

Our PSHCE lessons will focus on developing our Growth Mindset.

COMPUTING

We will be learning to program a computer; learning how to code.



Physical Education

Gymnastics and Dance

Planned and taught by Mr Brown

RE/PSHE

Judaism - How special is the relationship Jews have with God?
We will be learning to understand the special relationship Jews have with God through their celebrations of Passover. We will also look at what it means to belong to something.

Maths

Number and Place Value

We will learn to compare and order numbers 0 - 100 and will further develop their understanding of place value.

Mass/Weight

We will learn to choose and use appropriate standard units to estimate and measure mass (kg/g).

2D and 3D shapes

We will be learning to recognise 2D and 3D shapes and to identify and describe the properties of common 2D and 3D shapes.

Counting and Money

We will become fluent in recognising coins and understanding their value. We will add and subtract money, including giving change and will use these skills in problem solving.

Multiplication

We will use a variety of methods (repeated addition, arrays etc.) to solve problems involving multiplication. We will look at patterns and sequences linking to multiplication tables.

Division

We will begin to understand that division is sharing and grouping. We will look at the link between multiplication and division.

Creative Curriculum

History

We will be learning about significant people from the past - explorers such as Christopher Columbus and Neil Armstrong.

Geography

We will be learning about our world and will be able to name and locate the world's 7 continents and 5 oceans.

Art

We will look at the artist Van Gogh, particularly his Starry Night.

Design Tech

We will be planning and making a wheeled vehicle that an explorer could use.