

Science

Living things and their Habitats

- Explain why classification is important
- Readily group animals into reptiles, fish, amphibians, birds and mammals.
- Group animals into vertebrates and invertebrates.
- Find out about significance of the work of scientists such as Carl Linnaeus.

English

Book: Rose Blanche – Ian McEwan

Narrative
Diary
Newspapers
Letters
Discussion

Computing

Algorithms and Programs.

- Children will explain how an algorithm works
- Children will explore 'What if' questions by planning different scenarios for controlled devices.
- Children will use scratch to learn how to code.
- Children will also complete the unit of work- We are app designers.

Year 6

Autumn Term 2

Key dates for your diary

6th November- The children's book workshop at the Theatre Royal.

PE Hockey

- Competitive games
- Attacking and defending

Spiritual, Moral, Social and Cultural (SMSC, RE and PSHE)

RE- Symbolism and symbol

Reflect on the significance of symbols for adherents and for themselves
Recognise and understand key symbols
Understand the link between symbols, teaching and practice

PSHE- Getting on and falling out

How the range of identities in the United Kingdom combine to bring a richness to society?
Recognise and try to challenge stereotypes
How to make people feel good about themselves?

Humanities

World War 2

- Order events on timeline
- Provide and account of historical events (Battle of Britain)
- Give reason for historical event (Battle of Britain, D-Day landings, V E DAY)
- Describe key events using a range of sources as evidence.
- Suggest why there may be different interpretations of events?
- Suggest why certain events, people and changes might be seen as more significant than others?

Art and Design Technology

Cooking and nutrition- WW2 recipes.

- Children to explain how products should be stored with reasons.
- Children to design a menu for a range of different dietary requirements.
- Working with tools and equipment to make their different menus.

Maths

Number and Place Value
Multiplication and division
Fractions
Geometry