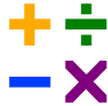




Summer Term 1 - Year 5 Topic Web

Half Termly Value: Compassion

Maths



Number: Decimals

Geometry: Properties of shape

Science



Animals and Humans:

Describing the difference in the life cycle of a mammal, amphibian insect and bird. We will look at reproduction in some animals and plants.

RE



Pentecost: Servng - Transformation

How can energy transform?

Reconciliation: Inter-relating

Freedom and responsibility

How do rules bring freedom?

PSHE



Jigsaw: Relationships -

Comparing different types of friendships and the feelings associated with them. We will learn how to stay safe on line and how to resist peer pressure.

English - Reading

Fiction: Our class reader is 'The Fastest boy in the world'.

Non-fiction: Newspaper reports



English - Writing & SPaG

Fiction: 'Tales from Outer Suburbia' by Shaun Tan. Children improvise their own short stories and create their own based upon one they have read.

Poetry: Poems on a theme. Children compare, write and perform poems on a theme.

SPAG: Modal verbs, direct and reported speech, tenses, adverbs: Parenthesis, modal verbs, metaphors.



Home-school and community links



We will share our short stories with the school community - younger pupils, family members and governors.

WOW Experience!

We will become real authors, writing our own short stories and producing our very own books. We will email the author who inspired us and hopefully get feedback on our work.

History

World War I: The importance of World War I in Britain. We will learn how this affected people's lives.

PE

Athletics
OAA



Art

Every picture tells a story: Banksy; making ink symmetry prints and how we can tell a story using emojis.



Music



Dancin' in the street: The history of Motown and its importance in the development of popular music.

Computing



Web Designer: History of the web. Basic HTML, how to create our own graphics and how to publish our own website.

Spanish

Out of this world: Learn how to read simple information about planets and make a poster about our own imaginary planets.

