

English

In English we will be looking at

- Playscripts
- Persuasive writing
- Spelling looking at different spelling rules.
- Different sentence types
- Vocabulary
- Comprehension
- Guided reading
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Maths

In Maths we will be learning how to:

- add and subtract amounts of money to give change, using both £ and p in practical contexts
- know the number of seconds in a minute and the number of days in each month, year and leap year
- estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight
- tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks
compare durations of events [for example to calculate the time taken for particular events or tasks]
- recognise angles as a property of shape or a description of a turn
- identify right angles, recognise that two right angles make a half-turn, three make three-quarters of a turn and four make a complete turn; identify whether angles are greater than or less than a right angle
- draw 2D shapes and make 3D shapes using modelling materials; recognise 3D shapes in different orientations and describe them
identify horizontal and vertical lines and pairs of perpendicular and parallel lines

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Your business tag line here

Many Thanks
Mrs Lowery

Saving the World



Our new IPC unit is Saving the World During

Class Information

Year 3 will need PE shoes on Monday and Wednesday.

Spelling home learning will be given on a Monday and the spelling rules are practised and applied throughout the week during spelling lessons.

Children should regularly use Times Table Rockstars to practise their fluency and quickness of times table questions.

In RE we will:

What do Hindus believe?

In Computing we will:

Digital Literacy

In PE we will:

Arc Rounders
SAQ

In Science we will

- What forces are and where they come from
- What friction is and how we use friction
- How we can reduce or increase friction
- How to measure the strength of a force
- How magnets and magnetic forces work
- Where light comes from
- How shadows are formed

In French we will:

Food

In Geography we will:

- About where rainforests are in the world
- Which rainforest products we use in our everyday lives
- About the lives of rainforest people and how they compare with our own
- How and why the rainforest is being destroyed
- Discovering the ways that people are trying to save the rainforest

In Art we will

- About rainforest body art and painting our faces in a similar style
- How we can use art to create a rainforest scene

In Music we will

- How to represent a rainforest scene using music

In International we will

- How different countries and organisations are helping to save our rainforests

In PSHE we will:

Relationships

To know strategies for staying safe online