

Literacy

This half term we will be writing biographies about amazing advocates for human rights. Following this, pupils will write their own advocacy letters to promote Children's Rights that are most important to them. Pupils will learn grammar and discuss and use literary features to help make their writing effective and powerful for their audience. We will then focus on information texts and create our own clear instructions on how to make the perfect cup of tea. We will also learn about how writers use creative language to sell the experience of drinking tea.

After half term we will create our own poems based on cities across the globe. We will also create short pieces of work to consolidate our learning this year by writing: newspaper articles, adverts, information posters, recounts.

IPC Summer 1

Making New Materials

In Science we'll be finding out:

- About the chemistry of cooking
- What happens when we dissolve things
- About conductors and insulators

In Enterprise we'll be finding out;

- How chemistry can be applied to food technology
- How to create a brand new material and how inventors from the past have used chemistry to innovate new products

In International we'll be exploring and discussing :

- The concept of freedom and justice and how this is applied around the world and within different cultures
- The importance of education and how children are educated (or not!) around the world

PE

Mr. Dovrat will be teaching football, rounders and athletics this term as the children continue develop their striking and fielding skills. We will also be learning bowling, batting and fielding techniques in cricket.

Maths

Our Maths Mastery topics this term are:

- Fractions and percentages
- Converting units of time, capacity and weight
- Position and direction
- Reasoning with patterns and sequences

The children will build on skills they learnt throughout the year and deepen their understanding of each concept. All children **MUST** know their multiplication facts up to 12 x 12 by the end of the year and use these to find related division facts. Targeted intervention activities will be employed throughout the term to ensure all children are ready for Year 6.

Summer term 2018

Curriculum guide for pupils and parents



Turtles Class

Making New Materials

The Holiday Show

Computing

Children will develop their understanding of algorithms to create their own information app to accompany the toys they made in IPC.

We will continue to develop our typing skills through literacy lessons and typing games/competitions

Enrichment activities

* Geography/art/history workshops with Battersea Arts Centre

- Swimming lessons every Wednesday

Reminders for the term:

* PE days: Thursday
Sharing Assembly: Wednesday 9th May

How you can support your child's learning this term:

- * Read with your child at home daily
- * Help them learn and practise their times tables regularly

IPC Summer 2

We'll be finding out:

- How to evaluate materials used to market holidays
- How to create marketing materials to sell a holiday

In art, we'll be finding out

- How artists from around the world are influenced by their cultures and surroundings
- How to apply different techniques borrowed from cultures around the world

In ICT, we'll be finding out:

- How to follow a holiday route around the world
- How to create a holiday app for a world traveller to use on their mobile phone

In international, we'll be finding out:

- What makes a good global traveller
- How to create a welcome pack for our school/area

PHSCE

Our SEAL topics for the summer term are 'Relationships' and 'Changes' We will really look at the relationships that we have with each other and ourselves and work on how we can improve these through our words and actions. In Summer 2 we start to think about some of the changes which we have to look forward to in the future and how to cope with these.

FRENCH

To tie in with our topic Making New Materials, the children will apply French vocabulary, speaking and listening skills and written skills to creating and evaluating culinary creations. We will be applying our French to food chemistry during our science lessons.