Maths

This term we will study:

Counting and sequences (statistics)

Count forwards and backwards in equal steps and describe any patterns in the sequence.

Place value

Order a set of random numbers to at least 10,000 including amounts of money and measures involving decimals.

Fractions and decimals (measures)

Statistics

Fractions and written division

Addition and subtraction (statistics)

Measures

Volume/capacity and mass

Multiplication and division

Multiply and divide numbers by 10, including those which have answers to one decimal place. Identify patterns of similar calculations, e.g. if I know 7 x 8, I also know 0.7 x 0.8, 70 x 8, 70 x 80 etc

Position and area

Shape

Multiplication facts incl. 12x table and time Recall multiplication facts for all times up to 12 x 12 and derive associated division facts. Count in fraction steps, e.g. 1/5, 2/5, 3/5 ...

English

This term we will study:

The Promise by Nicola Davies and Laura Carlin Werewolf Club Rules By Joseph Coelho

SPEAKING AND LISTENING

Consider and evaluate different viewpoints, attending to and building on the contributions of others

Participate in discussions, presentations, performances and debates

READING

Drawing inferences such as inferring characters' feelings, thoughts and motives from their actions, and justifying inferences with evidence Discussing words and phrases that capture the reader's interest and imagination

WRITING

Assessing the effectiveness of their own and others' writing and suggesting improvements

GRAMMAR

Noun phrases expanded by the addition of modifying adjectives, nouns and preposition phrases (e.g. the teacher expanded to: the strict Maths teacher with curly hair).

SPELLING

website.

Use the first two or three letters of a word to check its spelling in a dictionary

Full information is published on our

International Primary Curriculum

This term we will study:

Living Together (Community)

In Geography we will;

Find out how our school meets the needs of the community Investigate the buildings and services in our local area Identify the places and areas of interest in our local area

In PSHE we will;

Learn about the different groups that make up our community Know why rules are important for different groups

In History we will;

Find out about a historical event that has had an impact on a community Learn about the history of our school and its community Investigate someone who has been significant to the local community

In Society we will;

Know about ways of keeping healthy and safe through diet, clothing, exercise, hygiene and the observance of reasonable rules

Understand that people'-s health and safety can be affected by a variety of factors including food, climate, rules, and the availability of resources

Direct links to Bubble and Squeak - food waste project

Science: How humans work

In Science we will be finding out;

How human teeth compare to animal teeth How our body uses food and water How our heart works to keep us alive All about skeletons and muscles Why exercise is good for us

In Technology we will be learning;

How to plan and prepare a healthy meal

Which foods keep us healthy and why

Full information is published on our website.

R.E. Sikhism and Buddhism

Skills: We will:

To reflect on what it means to be part of a community.

Developing a mature sense of value Analyse and distinguish between the features of different religions

Identifying key religious values and their interplay with secular ones

Content: We will:

To understand that there are many different "communities" within our local area.

P.E. Athletics and Cricket

Use running, jumping and throwing skills both singly and in a combination

Take part in and design challenges and competitions that call for precision, speed, power and stamina

Pace themselves in challenges and competitions

Work with others to meet a challenge Use a range of problem solving skills Take part in activity challenges including following trails

Music

Link to IPC

Weekly Recorder sessions taught by specialist teachers

French

We will:

Explore patterns and sounds of language through songs and rhymes and link the spelling, sound and meaning of words.

Listen attentively to spoken language and show understanding by joining in and responding.

Develop accurate pronunciation and intonation.

Computing IT

Can edit and amend their digital work (text, image, sound etc.,) using simple editing tools, to both correct and improve it.

Can create and amend a multi-media resource that shows a sense of 'audience'.

Can navigate their way within range of (selected) online web content, to find specific information. Can include some information / content from an online resource within a 'presentation'.

Can use a database to find answers to straightforward questions.