

Reminders

- P.E. lessons - Wednesdays and Thursdays
- Library - am
- Named water bottle to keep on desk
- No pencil cases needed - all stationery provided by the school
- Reading - please read every day, sign Reading Record Books



Cedar Summer 1 2024

Maths

Areas to be covered:

Year 5: perimeter and area assessment, statistics, shape, position and direction, decimals as well as arithmetic.

Year 6: statistics, shape, position and directions, SATs revision as well as practising their arithmetic.

The Holiday Show: geography, history and design and technology

This term as part of our International Primary Curriculum (IPC), we will be learning about our responsibilities as tourists and the impact that our choice of holiday and travel destination can have on the human and physical environment. We will need to be geographers to compare and contrast countries as tourist destinations. What are the positive and negative impacts of tourism on different places in the world?

English

For Reading, we will begin with the book 'The Explorer' by Jacqueline Wilson and will focus on retrieval, predictions and exploring the characteristics of an explorer. Skills taught will also include inference. The skills will also be looked at with the next book: 'Five Children and IT' by E Nesbit.

Year 6 will also be learning Reading SAT's technique.

In Writing, we will look at narratives and balanced arguments and focus on using varied punctuation, including colons and semi-colons as well as using subordinating conjunctions, such as: although, even though, despite the fact and however.

P.E

Cricket activities, handball and athletics using PE Pro. Golf will also be taught by West Kent Golf Club.

Sporting events within the Pioneer Academy will be organised.

French

We shall complete our learning about Olympics and then move on to 'At School'.

PSHEC

This half-term the children will learn about:

- being my best;
- keeping healthy;
- basic first aid.

R.E.

The children will learn about worship in different religions.

Computing

e-safety: how to be safe and learning to add variables.