Within this leaflet you will be able to find out about the learning adventure that your child will be going on this half term.

At London Colney, we strive to deliver a personalised, creative and enriched curriculum for your child, whereby they can develop and master a wide range of skills.

We endeavour to provide opportunities for your child to learn in a way that is engaging, purposeful and fun!

We hope your child experiences this on their learning journey this half term and if you have any questions, don't hesitate to ask.

Values / SMSC

This half term we are going to be thinking again about fixed and growth mind-set and how we can adopt the latter.

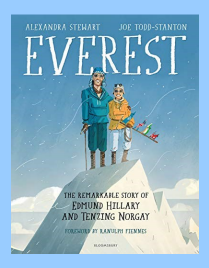
We will continue to think about our values during whole school and class assemblies.

Key Events this Half Term



London Colney Primary and Nursery School

Francesca Sanna Class



Why are mountains so important?

English

We will begin our English work this half term by reading 'Everest' by Alexandra Stewart and Joe Todd-Stanton. We will be exploring the famous climb of Everest and think about character's trials and emotions. We will be exploring relative pronouns and clauses and thinking about using brackets for parenthesis.



Maths

We will be starting the half term by continuing our learning on multiplication and division, exploring and using long formal methods to solve questions. We will then be developing our knowledge of fractions.

Within all our work, we will constantly be looking to reason and problem solve.



Learning Adventure

Our learning adventure this half term will follow a geography focus.

We will be exploring why mountains are so important, learning about the famous mountains around the world, how they were formed and what they do for our world.



Science

Animals Including Humans

Children to identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood. Children to recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function and know how water and nutrients are transported.



Computing

We will be using our PurpleMash framework to learn about spreadsheets and how they are used in the world.



Religious Education

We will be exploring and investigating Islam, thinking about beliefs and practices, thinking about how Muslims can show commitment to God.

Physical Education

We will continue to have weekly PE lessons on Wednesday and Friday.

