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.

We will be using Jigsaw to support with our personal, social, health and emotion development

Key Events this Half Term

KS1 trip to the theatre Friday 30th September



London Colney Primary and Nursery School

Mini Grey Learning Adventure



Who was Rosa Parks and why was she so important?

English

Within our English lessons, we will be focusing on the text If All the World Were to help us become more confident in using adjectives and expanded noun phrases in our writing.



Maths

In maths this half term, we will be focusing on place value.



Learning Adventure

Children to explore the significance of Rosa Parks and how her life and beliefs changed the world we live in. Children to begin to explore the concept of race and racism in the context of the historical period



Science

In our science work we will be exploring the topic 'Everyday Materials'. We will be exploring the properties and uses of different materials.



Computing

We will be using Purple Mash to learn about Coding.



Religious Education

Our theme is sharing and the religion is Christianity. We will be investigating the question 'What did Jesus Teach?'

Physical Education

We will continue to have weekly PE lessons this half term on Monday and Wednesday. Our focus will be outdoor and adventurous athletics.

