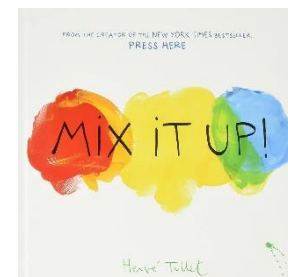
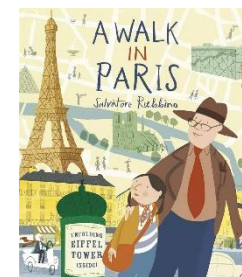
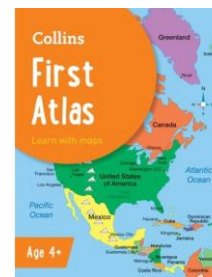
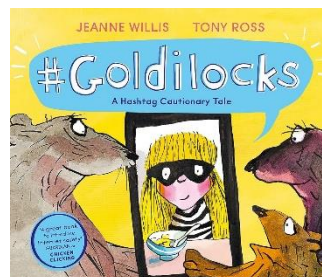
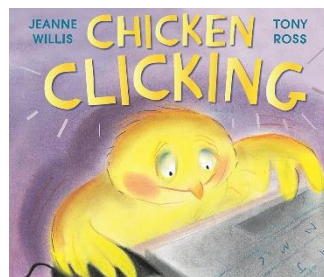
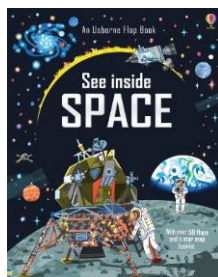
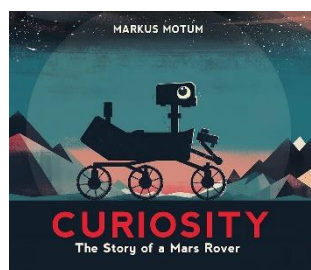


Books to support our learning.



Communication, Language & Literacy

In our phonics and literacy session we will continue to practice daily speed sounds and spelling. Some of us will explore shape poetry, while others will have more focused Read, Write, Inc phonics sessions. We will continue to have both supported reading and pleasure reading sessions and our class guided reading book will be Curiosity: The Story of the Mars Rover.

Science

What is in space?

In science our physics focus will be earth and space. We will explore what exists within our solar system and create our own model of the solar system. We will learn about how our planet, the sun and the moon including how they move and what they are made from.

PSHE, Enrichment & Ways to Wellbeing

How can I stay safe online?

In our PSHE lessons we will explore how to keep ourselves safe online and why this is important. We will consider who is a stranger and what to do if something online makes us feel worried or afraid. We will also continue to have weekly skills builder sessions where we will focus on teamwork.



Vive La France

Humanities

How could I travel to France?

Our focus in humanities will be geography. We will build our atlas and map skills looking at Europe, and specifically France and the UK. We will carry out fieldwork in our local area to compare where we live to France. In RE we will be answering the question: What does it mean to be a Hindu in Britain today?

Therapeutic Input

Those who have SaLT, OT or Thrive sessions will continue to do so. We will work on our fine motor skills during "brain breaks" using theraputty, play dough, lollipop sticks and buttons.

Numeracy & Problem Solving

This term will focus on being able to confidently calculate addition and subtraction sums in line with our own individual targets. We will learn formal written methods of calculation and use practical resources such as numicon and base 10 to support our learning. We will look to apply our skills to real life scenarios through reasoning and word problems.

Computing

Can I be a programmer?

In our computing sessions we will continue to develop our programming skills through looking at games.

The Arts

How can I use colour in my artwork?

We will continue building our skills as artists, this term our focusing on colour. We will learn to name, describe, mix and make colours. Including making colours lighter and darker. In DT our focus will be Christmas foods and in music we will explore romantic era music through the theme of space.

Physical Education

How can I play as part of a team?

In our PE sessions with Paul our focus will be playing tag rugby. We will also continue our weekly swimming and outdoor forest school sessions.