Maths Mastery

1. Addition and Subtraction World Problems

 To represent information using bar models, to solve problems using bar models.

2. Measuring length

 Comparing, measuring and estimating length, measuring lengths in centimetres, solving world problems.

English

Narrative: Man on the Moon

Innovated short story based on a model and write a non-chronological report on the moon.

- Contractions won't, can't, couldn't, etc
- Use grammatical skills to develop sentences using and/but/when/because/so/or
- Collect new vocabulary and facts to inform an audience

YEAR 2 – AUTUMN TERM 2



Design and Technology

Structures - Baby Bears Chair.

- Children will learn to identify man-made and natural materials
- Identify stable and unstable structures
- Identify features to make a chair
- Produce a model to support a teddy, using the approiate materials and construction techniques.

Geography

UK Capital Cities

- To learn about the UK countries and their capitals and what makes them a capital city
- Use large scale maps and aerial photos of the school and local area.
- Ask simple geographical, 'where?', 'what?', and 'who?' questions about the world and their environment e.g. 'What is it like to live in this place?'

Science

- To understand what a mammal needs to survive
- Explore how germs travel and how to stay healthy
- To explore offspring and parents