

Team Armstrong Overview (Summer 1 2025 – 2026)

In Maths we will be learning to:

- Learn about $\frac{1}{2}$, $\frac{1}{3}$, $\frac{2}{4}$, $\frac{3}{4}$ and a whole of shapes and numbers
- Learn how to read scales
- Learn how to measure the capacity of a container
- Learn how to measure the length of something

In English we will be learning to:

- Make predictions about the text.
- Discuss the meaning of different language and use this to create pictures
- Retell the events of the story
- Write a set of instructions.
- Use our Phonics knowledge to carefully sound out the words we are writing

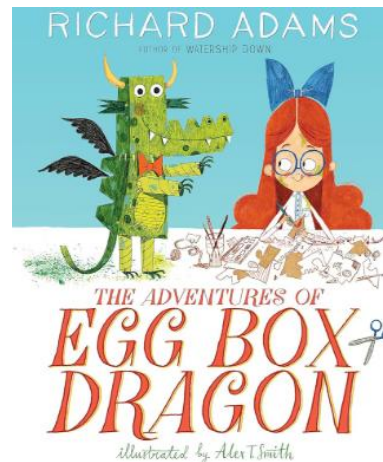
Ongoing daily skills:

- Daily 1:1 reading
- Daily discussion of feelings and using 'because' to explain why
- Handwriting practice, number formation and number fluency throughout the week
- Precision Teaching for core skills we want to improve

Our Core Story is:

The Adventures of Egg Box Dragon

By Richard Adams



Our SEMH focus will include:

- Exploring the core emotions through individualised ELSA sessions
- Sensory circuits
- Mindfulness and relaxation techniques
- Colour Monster emotions
- Making and managing relationships
- Neuroscience – the hand brain model

Our SEMH curriculum is responsive to the needs of the children and will be adapted as needed.

We will also be learning about:

Science:

- Deciduous and evergreen trees
- The basic structure of a flower and trees
- How seeds and bulbs grow into plants
- What plants need to survive

Art and Design & Technology:

- Using different materials to make a collage
- How to effectively attach different materials together
- How to make and attach a moving part to create an Egg Box Dragon

Geography:

- Human and physical features of places
- Compare London with Norwich

PE:

- Hitting a ball with a racket and aiming it
- Aiming a throw to a partner
- Balancing a ball

Cooking:

- Pupils can weigh out a range of ingredients
- Use different mixing techniques
- Understand the importance of good food hygiene