

# BRAYBROOK Year 2 Fortnightly Newsletter

### **Maths**

Opal Class have now completed their place value unit. They are able to use mathematical vocabulary to describe the size of numbers, compare and order numbers and show understanding around the value of numbers. We are now moving onto learning on to the addition and subtraction unit.

### **English**

In English, we are using the text 'Where The Wild Things Are'. So far, the children have written a setting description and created their own wild things! Spelling and reading remain a key priority. Through daily reading sessions, children are continuing to develop their word reading and fluency.

### **Science**

In our science sessions, the children have been learning about 'living things and their habitats'. They are now able to name habitats, say what animals live there and how they are dependable on each other. They completed the unit by constructing food chains.

## **Foundation Subjects**

In history, the children have enjoyed learning about childhood. Thank you again to those parents who supported the parent/carer event. The children benefitted greatly from this.

In computing, the children can talk with confidence about how to stay safe online. They understand how important it is.

In PE, the children put their gymnastic skills together to create a final performance piece to music.

In DT, the children constructed chairs for Baby Bear. They then tested them before evaluating their designs.



DT - constructing and testing Baby Bear's chair.



# **Reminders**

Please remember children must come into school wearing their PE kit and bring with them their uniform. This is not the same for all classes.

Please ensure reading diaries and books are bought into school <u>everyday</u>. Rewards are issued each Friday for reading and Numbots.

### **Key dates:**

**Tuesday 28th November:** Mimi and the Mountain Dragon theatre trip—letter to follow. This trip is free. **Homework:** a reminder that children should be reading a minimum of 5 times a week at home. The expectation is that children also practice their number fluency on Numbots or TT Rockstars.



