# Ellwood Community Primary School – Core Subject Overview Spring Term 1 2024, Year 2

### English

**English Units:** 

We will be learning the story of Jack and the Beanstalk and then write a diary entry from the poor Giant's perspective. Then we will move onto instructions of how to trap a mythical create (after we've had a go at building some traps of our own!)

#### Spellings:



This term we will learn adding –ed and –er to words ending in 'e', 'eer' saying /ear/, 'ture saying /cher/, adding –est and –y to words ending' 'e, 'mb' saying /m/ and 'al' saying /or/.

#### Grammar:

We will be recognising commands, using commands, using different types of verbs, describe what adverbs are, adding 'ly' to words, recognise adverbs and using adverbs.

## Maths

Money

We will be learning to recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value. Find different combinations of coins that equal the same amounts of money. Solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change

Multiplication and Division Recall and use multiplication and division facts for the two, five and ten multiplication tables, including recognising odd and even numbers. Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs. Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, Materials Uses of Everyday Materials unit will explore the uses of everyday materials including wood, plastic, metal, glass, brick, paper and cardboard. Children will go on to compare the suitability of different everyday materials for different purposes. They will explore how objects made of some everyday materials can change shape and how the same material can be changed in different ways, depending on its structure and purpose. The children will carry out simple experiments, predicting the outcomes and then testing their hypothesises. We will sorting and classifying materials and objects in different ways, based on their properties and

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purpose.

