

# Lodge Farm Primary School

## Year 3 Term: Spring 2

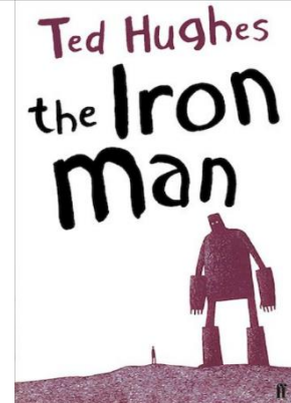
### English

#### **Key Content:**

This half term, our class reading book is *The Iron Man by Ted Hughes*. Children will explore a range of writing genres (science fiction stories, newspaper reports and persuasive letters) linked to their class reading book. They will plan, write, proof read, edit and produce a final 'best' version for each genre.

Reading lessons will be linked to their class reading book and will focus on:

- Identifying main ideas drawn from more than one paragraph and summarising these
- Drawing inferences such as inferring characters' feelings, justifying inferences with evidence
- Discussing the meaning of new vocabulary.



#### **Spellings**

Children will bring home 10 spellings every week and will be tested every Friday. Please ensure that they practise their spellings throughout the week using the Spelling Shed website in preparation for their spelling test.

#### **BoomReader**

Please help your child by ensuring that they read for at least 15 minutes each night and use the BoomReader app to log this information.

#### **Curriculum Driver:**

Aspiration

### Maths

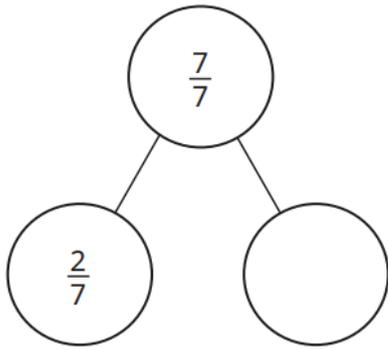
#### **Key Content:**

This half term our class will cover:

#### **Fractions**

Children need to be able to:

- Recognise, find and write fractions of a discrete set of objects, including unit fractions and non-unit fractions with small denominators
- Compare and order unit fractions and fractions with the same denominators
- Measure, compare, add and subtract lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)  
Recognise and show, using diagrams, equivalent fractions with small denominators



$$\frac{3}{8}$$

$$1$$

$$\frac{1}{8}$$

Which is the greatest fraction?

Which is the smallest fraction?

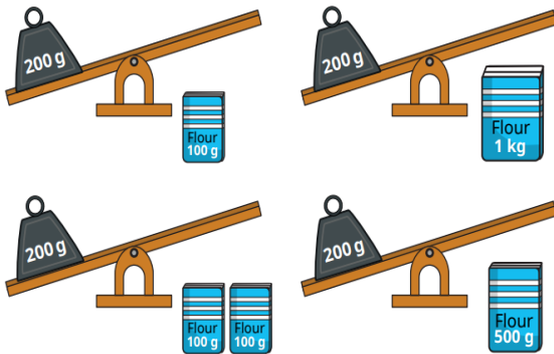
Explain your answer.

### Mass and Capacity

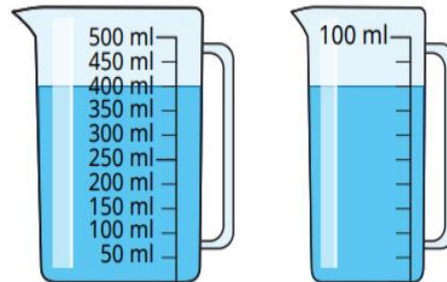
Children need to be able to measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml).

Rosie puts different amounts of flour onto the scales.

For each scale, say what will happen and why.



What is the volume of water in each jug?



### TT Rockstars

Times Tables Rock Stars is a carefully sequenced programme of daily times tables practice. Children should be logging on weekly at home to practice their times table recall.

**Curriculum Driver:** Knowledge of the World