

# Year 4 Learning Leaflet

## MATHS

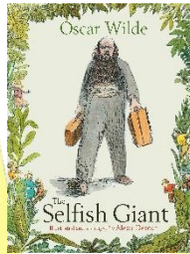
### Inverse Operations

This week the children will practice checking their answers to their calculations through estimating and inverse operations.

**Home Task: Can you write down some 4-digit addition and subtraction calculations for your child to solve. First, they need to estimate the answer and then use the inverse to check their answers.**

### Times Tables

This week our focus is on the 6- and 7-times tables. **Encourage your child to chant these multiples wherever and whenever!**



## WRITING

Continuing with our book *The Selfish Giant* by Oscar Wilde. We are going to take a look from the Giant's perspective. We will discuss how his thoughts and feelings have changed towards his garden since he built the huge wall around it.

**What walls do you know?  
Can you research famous walls and find out why they were built?**



Addition  Subtraction  


$$2 + 4 = 6$$

$$6 - 4 = 2$$

$$6 - 2 = 4$$

## READING

### Stray saves the day!

Focussing on another non-fiction text this week we are focussing on a newspaper article. The children will use their retrieval skills to find information from the text.

**Can you research any stories about dogs that have helped people?**



## NOTES

**Homework** – look out for weekly spellings, which should be practiced for Friday's test.

**Reading** – our expectation is to read at least 3x per week at home.

**Handwriting** – this week we are learning Pp and Qq letters. Please practise these at home.

**Parent comments** – please get in touch via email or Class Dojo if you would like to comment on your child's learning.



## OTHER LEARNING

**Science** – Understand that electricity needs to follow a loop and recognise when there is a break in a circuit.

**Children to explain the following:  
What is the difference between a complete and an incomplete circuit?**

**History** – The children are going to learn about the mystery of Sutton Hoo. **Create a fact file on the Anglo Saxon remains discovered at Sutton Hoo.**