



WC: 5/10/20

# OUR WEEK IN YEAR 1

-Together we learn and grow-



## A Nurturing Environment



We will continue to follow the Jigsaw curriculum in school. Next week we will consider the words 'rights' and 'responsibilities'. We will talk about what rights we all have at school (be safe, be happy, to learn, etc.),

before discussing how these rights come with responsibilities. Together we will think about the responsibilities we have in our class and at school.

## Phonics/Spelling

Next week the children will be exploring these sounds :

ng - song

oa - road

ai - tail

th - this

ch - much

igh - light

qu - quick

ear - near

sh - shed

Practise reading these words. Remember to use the sound buttons to help you.

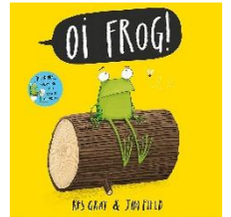
Next week the children will be practising reading and writing the tricky words:

are her was

## Reading

This week we will be exploring rhyming words as a class. You may like to explore the book 'Oi Frog!' by Kes Gray & Jim Field at home together – can you identify the rhyming words? You can access this book online here:

<https://www.youtube.com/watch?v=HtLi6xx4YEY>



## Writing

Next week we will be writing poems about Autumn. The children will begin by exploring rhyming words, before using their senses to think about how to describe Autumn.

## Increasing Vocabulary

Next week we will focus on the words 'adjective', 'noun' and 'verb' as part of our English learning.

**verb**

Verbs are doing or action words. (This includes 'to be' and 'to have').

run jump talk

**noun**

Nouns are used to name people, animals, things, places, or ideas.

butterfly dice ball girl

pirate

**adjective**

Adjectives describe nouns or pronouns.

delicious cake sparkly diamond beautiful flower

## Maths

Next week we will explore subtraction by counting backwards.

For example,  $7 - 3 = ?$

"7, 6, 5, 4 ... 7 minus 3 is equal to 4"

Later in the week we will begin to make links between the addition and subtraction work we have done. We will explore how numbers relate within a 'fact family'. For example,



$4 + 3 = 7$

$3 + 4 = 7$

$7 - 4 = 3$

$7 - 3 = 4$

Have a lovely weekend ©  
The Year 1 Team

