

# Y1 Weekly Learning

w/c Monday 5<sup>th</sup> November 2018

## Key Events/Messages

- ☺ **Tuesday 6<sup>th</sup> November:** Flu Immunisations.
- ☺ Please can you double check that your child has their name clearly labelled in all of their items [e.g. school uniform and PE kit, including pumps]?
- ☺ Please make sure your child has their PE kit back in school.
- ☺ **Tuesday 13<sup>th</sup> and Thursday 15<sup>th</sup> November:** Parent/Carer Meetings.
- ☺ **Wednesday 14<sup>th</sup> November:** Cinema Trip.

## English

This week, we will be writing poems all about Bonfire Night and focussing on the following objectives:

- ☺ Composing a sentence orally before writing it accurately.
- ☺ Sitting correctly at a table, holding a pencil comfortably and correctly.
- ☺ Spell words using sounds taught so far and spelling some tricky words correctly.
- ☺ Using a capital letter, full stop and spaces between words in every sentence.



### Spelling:

- ☺ We will be focussing on the following tricky words:

**go, no, so, by, my, was, you, once**

*Spelling Homework books need to be handed back in on Wednesday 7<sup>th</sup> November 2018. Please do keep the books at home until this date so that children can continue to practice. New tricky words will be sent home on Friday 9<sup>th</sup> November 2018.*

### Handwriting:

- ☺ This week we'll be learning **k** and **h**.

## Maths

This week, we will be focussing on the following objectives:

- ☺ Recognise numerals from one to nine and relate them to sets of objects.
- ☺ Represent and use number bonds and related subtraction facts to within 20.

$$6 + 4 = 10$$

$$4 + 6 = 10$$

$$10 - 4 = 6$$

$$10 - 6 = 4$$

- ☺ Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs.
- ☺ Add and subtract one digit numbers to 10, including zero.
- ☺ Solve one step problems that involve addition and subtraction, using concrete objects and pictorial representing missing number problems.



### Learn It:

Encourage your child to explore the following calculation in lots of different ways [e.g. inverse, fact family, speed recall].

$$5+2=7$$