

Y1 Weekly Learning

w/c Monday 12th November 2018

Key Events/Messages

- ☺ **Monday 12th November:** Odd Sock Day to launch Anti-Bullying week.
- ☺ **Tuesday 13th and Thursday 15th November:** Parent/Carer Meetings. You should have received your time for your appointment. Please speak to your child's class teacher if you haven't.
- ☺ **Wednesday 14th November:** Cinema Trip.
- ☺ **Book Fair:** open on Monday and Wednesday until 4pm and 6.30pm Tuesday and Thursday.

English

This week, our main focus will be on handwriting and spelling. When handwriting, we will be looking for children to be:

- ☺ Sitting correctly at a table, holding a pencil comfortably and correctly.

During our spelling lesson, we will also be asking the children to write down a dictated sentence. The objectives we will be focussing on are:

- ☺ 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:

do, to, one, said, push, ask, where, there

Spelling Homework books need to be handed back in on Wednesday 21st 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 23rd November 2018.

Handwriting:

- ☺ This week we'll be learning i and j.

Maths

This week, we will be assessing children 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.
- ☺ 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.



Towards the end of the week, we will move on to focussing on the following objective:

- ☺ Explore characteristics of everyday objects and shapes and use mathematical language to describe them.

Learn It:

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

$$6 + 2 = 8$$