**Friday:**

**Daily Activities**

Morning Meeting: Check out Seesaw each morning!

**​**Spellings: Learn spellings daily.

Writing: Set a timer for 5 minutes and do some "free writing" or "free typing" on a topic of your choice.

Reading: Try to read for at least 15 minutes (or more if you can)!

Maths: Daily 10 [Mental Maths Questions](https://www.topmarks.co.uk/maths-games/daily10). Try level 1 or 2.

Skip counting: in 5s backwards from 50. (50, 45, 40, 35, 30, 25, 20, 15, 10, 5, 0)

Tables: Practice -7 tables

Whole-school event: \*Find the link for Diversity Fortnight on the home page

**Tests:**

* Spellings: ask an adult to test you on your spellings for this week.

Adults- please call out each spelling and ask your child to write their answer. Go through corrections together.

* Maths: ask an adult to test you on your -7 times table. Write down your answers and have an adult check them for you. Go through corrections together.

\*Note for adults: Ask your child to write out and answer ten “-7 “ sums.

E.g. 10-7= ?, 11-7= ?

Please do not go beyond 20-7= ? (unless your child is fully confident with that).

**English.**

*Writing.*

Today we will practise some cursive writing.

Check out Seesaw for this lesson.

\*Challenge. Write a short story based on a topic of your choice. Practise your cursive writing skills!

Here are some title ideas to help you if you need: ‘**The Sly Fox**’, ‘**The Missing Sun**’.

**Art**

Log on to Seesaw to learn how to draw a fox.

**Maths**

* Today we are looking at the topic of Capacity.
* Remember, capacity is the maximum amount that something can contain and we measure it in litres.
* Problem solving is a really fun way of learning about Capacity so we are going to problem solve today. Try these 3 just to get warmed up.

1. How many ½ litres are in 3 full litres?
2. How many ¼ litres are in 1 litre?
3. There was an 8 litre bucket of water, ½ of the water was used to water plants. How many litres are left?

* Complete the problem solving page below. No need to print it out, just write down the answers in a piece of paper of your copy.

\*Challenge- Open the resource titled ‘*Maths challenge 1*’ and complete Friday.

