

## Green Class 'Home Learning' Autumn 2 - 2017

'Bread and butter' learning - these are the things that need to be happening regularly:

- Reading (anything!).
- Activ Learn (if you have lost your log in please ask and we will send you a new copy).
- Practise reading and spelling the Year Two Common Exception words.
- Please keep an eye on the **class blog** for regular curriculum updates and weekly challenges.



Choose **TWO** of the following to complete during this half term. Present your work neatly in your special 'Home Learning' book.  
**Tasks due in by 4<sup>th</sup> January 2018**

### Animals, animals everywhere!

This half term we will be looking at different animals and sorting them depending on different characteristics and traits.

Research and list different animals based on single characteristics. For example **animals that can run fast** or **animals that jump**. Maybe make a game/competition with a family member. i.e. how many animals can you think of with four legs in one minute?

#### **Challenge:**

Write an information sheet or leaflet for an animal of your choice. You could include their habitat, food, young etc.

### Winter Wonderland

As the winter months slowly approach have a go at creating your own acrostic poem. Remember each letter is the start of a new sentence about that theme.

**W**inter is chilly and cold.  
**I** like wrapping up warm.  
**N**o one around for miles.  
**T**winkling snow on the ground.  
**E**veryone's cheeks are pink from the cold.  
**R**acing with sleighs is so much fun.

#### **Challenge:**

Can you think of other winter/seasonal words to write a poem about?

### Multiplication Madness

This half term the children are going to be learning about multiplication. Particularly the 2, 5 and 10 times tables.

Design and (have fun playing) a board game that tests the player's multiplication knowledge. It could be a path with calculations to solve if you land on that space.

#### **Challenge:**

Whilst making your game also think about the 3 and 4 times tables.

### Habitats

Using a shoe box or small container create a habitat for an animal of your choice.

For example

