#### Spring One: Boundary Learning Together

#### Task 1: Spellings

We need to learn our common Exception words. By the end of year two you need to learn how to read and spell all of these words. Use the list attached to help you practice some of them at home with your adult.

#### Task 3: Maths

We need to learn our 2,3,5,10 times table fluently by the end of year 2. Use the list attached on the back to help you practice.

If you have the internet at home, you can use this website to test yourself.

https://www.topmarks.co.uk/maths-games/hitthe-button

# Take a Walk on the Wild Side



### Homework due in by Friday 14<sup>th</sup> February 2019

#### Task 2: Science

Draw or make a model of 2 animals. One which is an adult and one which is the infant/baby of the same animal. For example a calf and cow or a joey and Kangaroo. Then create a fact file about each one detailing; what kind of animal it is e.g mammal or reptile explaining its key features, how they reproduce, diet, habitat, interesting facts and where you could find them in the world. Remember organise your writing by using headings, using paragraphs and your information in full sentences.

#### Task 4: Geography

Create a poster about your famous landmarks within Australia. Remember to include many facts and history behind. You could even make a model to accompany the poster.

Challenge: Can you write a report about the recent bush fires in Australia detailing how devastating it has been and the impact it's had on people's lives.

#### Task 5: PSHE

Make a personal profile which is all about you. You need to include; a picture, your full name, age, where you live, what hobbies you enjoy, what you want to do when you're older, what can make you happy, upset or angry and how you deal with these emotions. At the end of term, you are then going to present this to the rest of the class. This will help us understand how different emotions and situations can affect people differently.

### 

### 2 times table

#### X X Х X X X. X X X

X

XXXXXXXX

## 5 times table

```
0
     X
         5
2
         5
                   10
3
         5
                   15
         5
                  20
         5
                  25
5
                  30
                  35
                   40
         5
                   45
10
                  50
         5
                  55
                  60
```

### 10 times table

```
20
                  30
         10
         10
                  50
                  60
                  70
         10
                  80
         10
10
         10
                  100
```