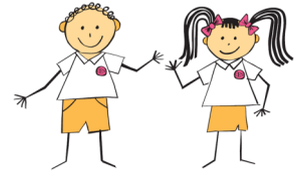




# FS & KS1 School

## Year 1 Newsletter

### Week 6 ~ 13th February 2020



**Theme:** *Light and Dark*    **Science Topic:** *Seasonal Change*

**Term 2.1 Learning Challenge:** *Why do we think the dark is scary?*

**Week 6 Learning Challenge Question:** *How did footsteps get on the moon?*

**CES Value Term 2.1 - Reflective**

**PSHE Theme Term 2.1: Dreams and Goals**



### **How did footsteps get on the moon?**

Learning about night and day has given us a chance to find out more about the moon. We have enjoyed exploring the night sky and wondering what it is like on the moon. We know that astronauts landed on the moon and the first man on the moon was **Neil Armstrong**.

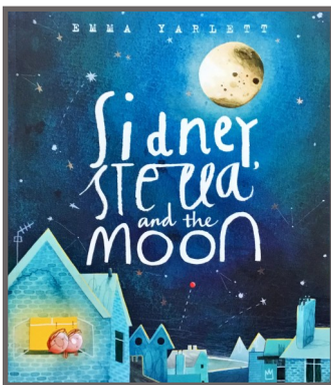
We learnt more about his life and why he is an important

person in history which we remember today. In this history unit, we researched the important events to put on a timeline of Neil Armstrong's life. We used the timeline to retell the life of Neil Armstrong orally. Meaning, we can tell people all about him!



**How you can help with our Learning Challenge at home:** *Neil Armstrong timeline - put the events of his life on the timeline, and write a sentence to describe the event.*

### **English Text ~ 'Sidney, Stella and the Moon'**



We were introduced to a funny moon story this week. Sidney and Stella are brother and sister who somehow managed to break the moon! We wrote news reports about the missing moon and made predictions on how Sidney and Stella will fix their enormous problem!

### **Phonics ~ au**

We learned another grapheme for the /or/ sound, au. We see this in words such as author, August, autumn. We also learned to read and spell the common words *your, put, could, house, old*.

**Homework:** Practise your spelling words.

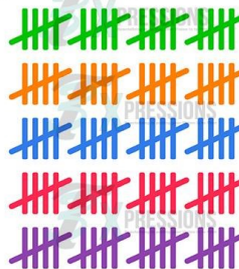
### **Maths - Addition and Subtraction**

We have applied our addition and subtraction skills to solve word problems. We also began learning number bonds to 20. We use our number bonds to 10 to see the relationship.

#### **Homework:**

Make 20 ~ Number Bonds Practice sheet

### **100 DAYS OF SCHOOL 100 days of school!**



On Tuesday 18th February we will celebrate 100 days of school in Year One! We will have a fun day full of 100-themed activities and maths games.

*Please see the attached letter for more information.*

**Make 20 ~ Number Bond Practice Sheet**

- Complete the following...

$$7 + 3 = 10$$

$$\text{so: } 17 + 3 = 20$$

$$\text{and: } 7 + 13 = 20$$

$$3 + \underline{\quad} = 10$$

$$13 + \underline{\quad} = 20$$

$$3 + \underline{\quad} = 20$$

$$9 + \underline{\quad} = 10$$

$$19 + \underline{\quad} = 20$$

$$9 + \underline{\quad} = 20$$

$$2 + \underline{\quad} = 10$$

$$12 + \underline{\quad} = 20$$

$$2 + \underline{\quad} = 20$$

$$6 + \underline{\quad} = 10$$

$$16 + \underline{\quad} = 20$$

$$6 + \underline{\quad} = 20$$

$$1 + \underline{\quad} = 10$$

$$11 + \underline{\quad} = 20$$

$$1 + \underline{\quad} = 20$$

$$5 + \underline{\quad} = 10$$

$$15 + \underline{\quad} = 20$$

$$5 + \underline{\quad} = 20$$

$$8 + \underline{\quad} = 10$$

$$18 + \underline{\quad} = 20$$

$$8 + \underline{\quad} = 20$$

$$4 + \underline{\quad} = 10$$

$$14 + \underline{\quad} = 20$$

$$4 + \underline{\quad} = 20$$

$$10 + \underline{\quad} = 10$$

$$20 + \underline{\quad} = 20$$

$$10 + \underline{\quad} = 20$$

$$7 + \underline{\quad} = 10$$

$$17 + \underline{\quad} = 20$$

$$7 + \underline{\quad} = 20$$

$$\underline{\quad} + 8 = 10$$

$$\underline{\quad} + 18 = 20$$

$$\underline{\quad} + 8 = 20$$

$$\underline{\quad} + 6 = 10$$

$$\underline{\quad} + 16 = 20$$

$$\underline{\quad} + 6 = 20$$

$$\underline{\quad} + 1 = 10$$

$$\underline{\quad} + 11 = 20$$

$$\underline{\quad} + 1 = 20$$

$$\underline{\quad} + 10 = 10$$

$$\underline{\quad} + 20 = 20$$

$$\underline{\quad} + 10 = 20$$

$$\underline{\quad} + 3 = 10$$

$$\underline{\quad} + 13 = 20$$

$$\underline{\quad} + 3 = 20$$

$$\underline{\quad} + 5 = 10$$

$$\underline{\quad} + 15 = 20$$

$$\underline{\quad} + 5 = 20$$

$$\underline{\quad} + 4 = 10$$

$$\underline{\quad} + 14 = 20$$

$$\underline{\quad} + 4 = 20$$

$$\underline{\quad} + 7 = 10$$

$$\underline{\quad} + 17 = 20$$

$$\underline{\quad} + 7 = 20$$

$$\underline{\quad} + 2 = 10$$

$$\underline{\quad} + 12 = 20$$

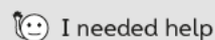
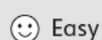
$$\underline{\quad} + 2 = 20$$

$$\underline{\quad} + 9 = 10$$

$$\underline{\quad} + 19 = 20$$

$$\underline{\quad} + 9 = 20$$

I found this:



Put the events of Neil Armstrong's life onto the timeline. As an extension you can describe the event in a sentence.

# Neil Armstrong Timeline

