

Monday 15th June

Reading

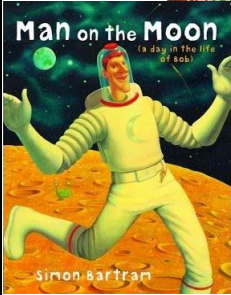
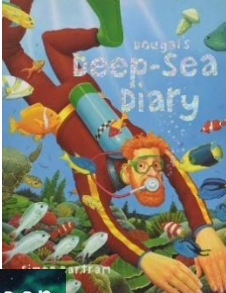


Look at the *Summer Reading Bingo* sheet. See how many of these you can do.

Try to complete a line first and then the whole thing! Don't panic! You haven't got to get these all done this week - if you do 3 or 4 a week you will finish at the end of term!

Take photos and put them on SeeSaw for the teachers (and your friends, if you would like) to see!

English



Watch the video of the story **Man on the Moon** on SeeSaw or by following this link:

www.youtube.com/watch?v=IO_B7CT-Cs&safe=true

The author is Simon Bartram, who also wrote **Dougal's Deep-Sea Diary**.

Write some sentences to explain what's the **same** about both stories and also some things that are **different**. Use the *Comparing Two Stories* sheet to help organise your ideas.

Watch Mr Carton's video on SeeSaw to give you some ideas for what you could write.

Maths

	+1	+1	+1	+1	+1	+1	+1	+1	+1	
+10	1	2	3	4	5	6	7	8	9	10
	11	12	13	14	15	16	17	18	19	20
+10	21	22	23	24	25	26	27	28	29	30
+10	31	32	33	34	35	36	37	38	39	40
+10	41	42	43	44	45	46	47	48	49	50
+10	51	52	53	54	55	56	57	58	59	60
+10	61	62	63	64	65	66	67	68	69	70
+10	71	72	73	74	75	76	77	78	79	80
+10	81	82	83	84	85	86	87	88	89	90
+10	91	92	93	94	95	96	97	98	99	100

Do this counting activity before you do main activity today.

Point to a single digit number on the top line of your 100 square. Practise counting in 10's from that number down the column, noticing what changes as you count and what stays the same.

Pick 2 numbers from your numbers cards and write an addition number sentence for them.

$$\text{e.g. } 3 + 5 = 8$$

Now write $13 + 5 =$

What is the answer? How does the first number bond help us know what the answer is?

Continue the pattern, try setting it out like this:

$$3 + 5 = 8$$

$$13 + 5 = 18$$

$$23 + 5 = 28$$

Carry on yourself. How far can you go?

Now choose another two numbers where the total is less than 10.

This time, add 10 to the second number, e.g.

$$5 + 2 = 7$$

$$5 + 12 = 17$$

$$5 + 22 = 27$$

Challenge: can you count backwards in 10's to your starting number?

Challenge: What would happen if you add 10 to both numbers each time?

e.g. $4 + 5 = 9$
 $14 + 15 =$

TOPIC



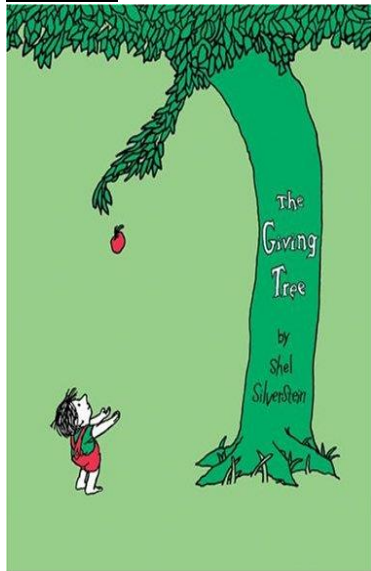
Read the fact sheet about Lord Horatio Nelson and watch the video:

www.youtube.com/watch?v=pAuSXpD-EvE&safe=true

Write down 1, 2 or 3 facts about Nelson that you think are the most interesting/surprising!

*What is the famous statue of Lord Nelson called in London? What is the square called where it is found?

PSHE



Today we are thinking about GRATITUDE. Gratitude is being THANKFUL for things.

Watch the video of **The Giving Tree**:

www.youtube.com/watch?v=XFQZfeHq9wo&feature=youtu.be&safe=true

Talk to your adult and see if you can answer these questions:

- 1) Why was the boy grateful to the tree?
- 2) Why was the tree grateful to the boy?
- 3) What are you grateful for today? (Think about your family/the weather/your bedroom/your work/how you are looked after etc.)

Science



Movement
Reproduction (babies)
Sensitivity (senses)

Nutrition (food)
Excretion (toilet)
Respiration (breathing)
Growth



Do you remember Mrs Nerg? Her name reminds us what things need to be able to do if they are alive.

Watch the Bitesize video to remind you:

<https://www.bbc.co.uk/bitesize/clips/zg7s39q>

Today you are going to be looking at different habitats. That is a specific place where plants and animals can live. Watch the PowerPoint to see what animals can live in each habitat.

Look at the sheet attached called 'habitats'. Can you research, or find in your house or garden, or on your walk, different habitats and what living / non-living / never-been-alive things you find in it?