



HOME LEARNING

YEAR 2

11/06/20

Morning Message

Good morning Year 2,

Hope you all slept well and are ready for today's exciting home learning, it's Thursday so nearly at the end of another week. Well done to all those who have completed the purple mash task and keep going if you haven't got there yet. We have set some more exciting Mathletics tasks for you to complete today after you've finished your Power Maths activity.

The answer to yesterday's riddle:

What is always in front of you but can't be seen?

Answer: **The future**

Well done if you figured out the answer!

We hope you have a lovely day everyone.

Mr Duker, Ms Bastick and Mr Kai

Picture of the Week



Writing

Please continue with your advert from yesterday.

LO: To write the main advert.

Keep on writing underneath your title and introduction. Write 4 or 5 more sections for your advert, each with a heading (look at the example below). You might write about:

- how much it costs and where you can buy product
- describe its fabulous appearance
- any special offers e.g 2 for 1 or money off vouchers
- how your gadget works.

Remember: try and think of interesting headings for each section. Include lots of descriptive, appealing vocabulary and attractive pictures

Mmmmmmmmm! Magnificent Milkshake

Feeling hot and sweaty on a boiling summer's day? Want an ice-cold, refreshing milkshake but don't want to go to the shops? You need Maurice the Milkshake Man in your life! A robot that makes milkshake and delivers them to wherever you are lying in the house!

Voice commands

Simply tell Maurice what flavour of milkshake you would like. He will make it and bring it to straight to you!



Special offer!

Enter this code online and you will receive 10% off the price. It's already cheap at £200.

MILKYSHAKY

Dazzling design

Fabulous, fantastic, futuristic robot with sleek silver finish. Caterpillar tracks that allow Maurice to travel around your house

Choose from a mouth-watering variety of flavours:

- Kinder Bueno
- strawberry shortcake
- banoffe
- mint Aero
- Oreo

David Attenborough

Sir David Attenborough is a world-famous British film-maker and naturalist. This means he is a scientist who studies animals and their behaviour. For over 60 years, he has written and presented many TV programmes to help viewers learn more about the natural world.

His Early Life

Sir David Attenborough was born in London on 8th May 1926. This is the same year that Queen Elizabeth II was born! He was the middle of three brothers. His older brother, Richard, was an actor who appeared in many films.



"David Attenborough at Goulet Bay, Costa Rica" by David Attenborough is licensed under CC BY 2.0

As a child, Attenborough loved to collect fossils, stones and other natural objects. At 11 years old, he collected and sold newts from a local pond to a university nearby. In 1945, when he was 19 years old, he went to Cambridge University to study geology and zoology. He learnt lots about rocks, animals and the environment.

Television

In 1952, Attenborough started to work for television even though many people did not own a TV. In fact, he himself did not have a TV at home!

His first programme was called 'Animal Patterns'. On the show, zookeepers brought real animals from London Zoo into the studio.

Then, Attenborough talked to the viewers about their camouflage and behaviour.

One of his most famous documentaries was shown on TV in 1979. It was called 'Life on Earth', and it was a show which was well-loved and very successful. It has been shown on TV channels in many countries across the world. Since then, he has written and presented many more programmes. For example, over 250 episodes of 'Wildlife on One' were shown from 1977 to 2005 (28 years!). More recently, Attenborough has shown many people the dangers of plastic pollution to our environment.

Did You Know...?

Sir David Attenborough has more than ten plants and animals that are named after him! One of these is a carnivorous plant called *Nepenthes attenboroughii* which feeds on animals such as rats!



Questions

1. Who is Sir David Attenborough? Tick one

- He is a British racing driver.
- He is an actor who has appeared in many films.
- He is a popular and famous British film-maker and naturalist.

2. What did Sir David Attenborough enjoying doing as a child?

3. Look at the His Early Life section. Write numbers from 1 to 4 to put the statements in the correct order.

Statement	Number
He went to university.	
He was born in London in 1926.	
He collected fossils, stones and other objects.	
He sold newts to a university.	

4. Look at the Television section. Find and copy a word which means what animals use to blend into their habitat so that they can hide.

5. Look at the Did You Know...? section. Fill in the missing words.

Sir David Attenborough has _____ than ten plants and _____ that are named after _____!

6. Do you think Sir David Attenborough was interested in nature and animals when he was little?

Explain how you know.

Continue reading your own book afterwards. Remember to read out to an adult.

Phonics focus this week: suffix - y

The following clip might help:

<https://www.youtube.com/watch?v=CivBP3k0V-s>

Problem solving and efficient methods (Lesson 8)

Mental addition and subtraction 2!

In this lesson, children will learn how to add or subtract a multiple of 10 to or from a number and then adjust to reflect the amount that should have been added or subtracted.

Key vocabulary: part, whole, part-whole, add, addition, more than, subtract, subtraction, difference, change, take away, less than, divide, division, share, multiply, multiplication, lots of, altogether, groups of, total, sum, total cost, representation, bar model, efficient

Unit 12: Problem solving and efficient methods, Lesson 8

Mental addition and subtraction 2

Discover



- 1 a) How much does a skateboard and a pair of knee-pads cost?
- b) Gary buys a different skateboard and a helmet. The total cost is £56. How much does his skateboard cost?

Share

a) $36 + 9 = \square$



I can count on 9.

Count on in 1s: $36 + 9 = 45$

You can add too much and take away the extra.



9 is one less than 10. Add 10 (which is one too many), then subtract 1.

$$36 + 9 = 36 + 10 - 1 = 45$$

$$£36 + £9 = £45$$

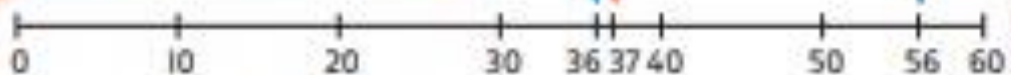
A skateboard and a pair of knee-pads cost £45.

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

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

b) $56 - 19 = \square$

You can subtract more and then add the extra.



$$56 - 19 = 56 - 20 + 1 = 37$$

Gary's skateboard costs £37.

Think together

- 1 How much do a pair of roller blades at £54 and a helmet at £19 cost altogether?

$$54 + 19 = \square$$

$$54 + 20 - \square = \square$$

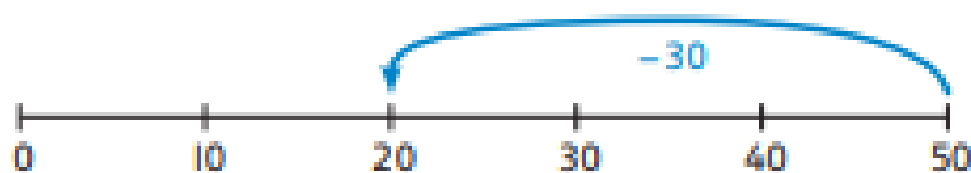
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

The total cost is £ .

- 2 T-shirts are on sale. They cost £29 for two.

How much change will Lois get from £50?

$$50 - 29 = \square$$



$$50 - 29 = 50 - \square + \square = \square$$

Lois will get £ change.

CHALLENGE

- 3 Kara and Shaan are working out calculations in their heads.

What calculation are they each trying to work out?

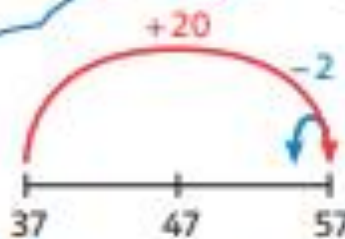
$$56 - \square = \square$$



I will subtract 30 and then add on 1.

Kara

$$37 + \square = \square$$



Shaan

I wonder if a number line will help me to see what is going on.



59

→ Practice book 2C p41

Now complete pages 41-43 in your power maths 2C books.

Tuesday and Thursday: Go on the Mathletics website to complete the tasks that have been set. <https://www.mathletics.com/uk/>

Weekly Spellings

Revise spelling words which end in – y over the week to be tested on them on Friday.

(See word list below)

Make sure you put the words in sentences so you understand the meaning.

1. funny
2. bony
3. furry
4. nutty
5. sunny
6. smelly
7. lucky
8. fussy
9. crispy
10. noisy
11. pointy
12. smelly
13. cheeky
14. windy
15. stony
16. greasy
17. watery
18. juicy
19. beauty
20. smoky

Foundation Subjects Work (for the week)

Physical Features of St Lucia

This week's task on purple mash is to create a poster about the physical features in St Lucia. Physical features are the earth's natural features such as mountains, rivers, deserts and oceans. Research what physical features you would find in St Lucia. Write a paragraph about some physical features. Here are some you could use or feel free to choose your own.



Gros Piton



Marigot Bay



**Sulphur Springs
(Soufriere)**



Cul De Sac River

Diary

Write a diary of what work and activities you did today. Remember to include your emotions and opinions.