

Test One

Trapped

With a loud clunk, the light disappeared. Mr Fuzzles McCupcake watched in horror as his life flashed before his eyes. Images of tinned tuna, ear scratches and the patch in front of the window where the sun comes in taunted him mercilessly. He looked helplessly around at the dense nothingness that now surrounded him and let out a long, pitiful wail.

Fuzzles pondered about the events that had led to his inevitable doom. It had seemed so safe, so light, so warm. Yet, in an instance, it had all been snatched away from him. Calculating that it had been at least 30 minutes since his last meal, Fuzzles felt around his fur for signs that he might already be wasting away. Then, just as the last flicker of hope was ebbing away, he heard the most beautiful sound.

"Fuzz, stop making such a racket! What have I told you about not going into the wardrobe?"



1 What type of animal is Mr Fuzzles McCupcake?

2 How long had it been since Mr Fuzzles McCupcake had last eaten?

3

Find and copy one word or a group of words which shows that Mr Fuzzles McCupcake is making a lot of noise.

4

How did Mr Fuzzles McCupcake get trapped in the wardrobe?

Tick one.

He was too big to fit back through the door.

He got stuck inside a long coat.

The door had closed while he was inside.

He was looking for some tinned tuna.

5

Do you think that Mr Fuzzles McCupcake will get trapped again? Use evidence from the text to support your prediction.

$$a_0 = 1 [a_0]$$

10 min SATS Buster

$$\arcsin(z)$$

$$x_{n+1} =$$

TBAT: use ratio to solve problems.

3 in 3

1. $\frac{2}{3} + 1\frac{5}{6} =$

2. What are the following amounts as litres?

1256ml

308ml

50ml

3. Complete the sequence: 67 60 53 _____ 39 _____

Challenge – How many different combinations can you think of?

$$2x + y = 20$$

26.03.26

TBAT: use ratio to solve problems.

Simplify this fraction: $24/36$

How can you use this knowledge to help you simplify these ratios?

15:35

12:18

40:100

Challenge - The ratio of sweets in a packet is 3 blue to 1 red. If I have 15 blue sweets, how many red sweets will there be?

26.03.26

TBAT: use ratio to solve problems.



What is the ratio of triangles to squares?

What is the ratio of circles to triangles?

What is the ratio of squares to circles to triangles?

If there were 8 squares, how many circles and triangles would there be?

26.03.26

TBAT: use ratio to solve problems



For every 6 blue sweets, there are 5 yellow.

If I had 24 blue sweets, how many yellow would I have?

7) There are 24 children in a class. There are twice as many boys as girls. How many boys and girls are there? _____



If I have 72 blue sweets, how many yellow sweets will there be?

26.03.26

TBAT: use ratio to solve problems

Green

What would be the ratio and numbers for 20 cups of paint?

Blue

What would be the ratio and numbers for 15 cups of paint?

Challenge

What would the table look like for 100 cups of paint?

Dark orange is 3 parts red to 2 parts yellow

Cups of red paint	Cups of yellow paint	Total amount of paint
3	2	1 litre = 5 cups
6	4	2 litres = 10 cups
		5 litres = 25 cups

26.03.26

TBAT: use ratio to solve problems.

Partner discussion -

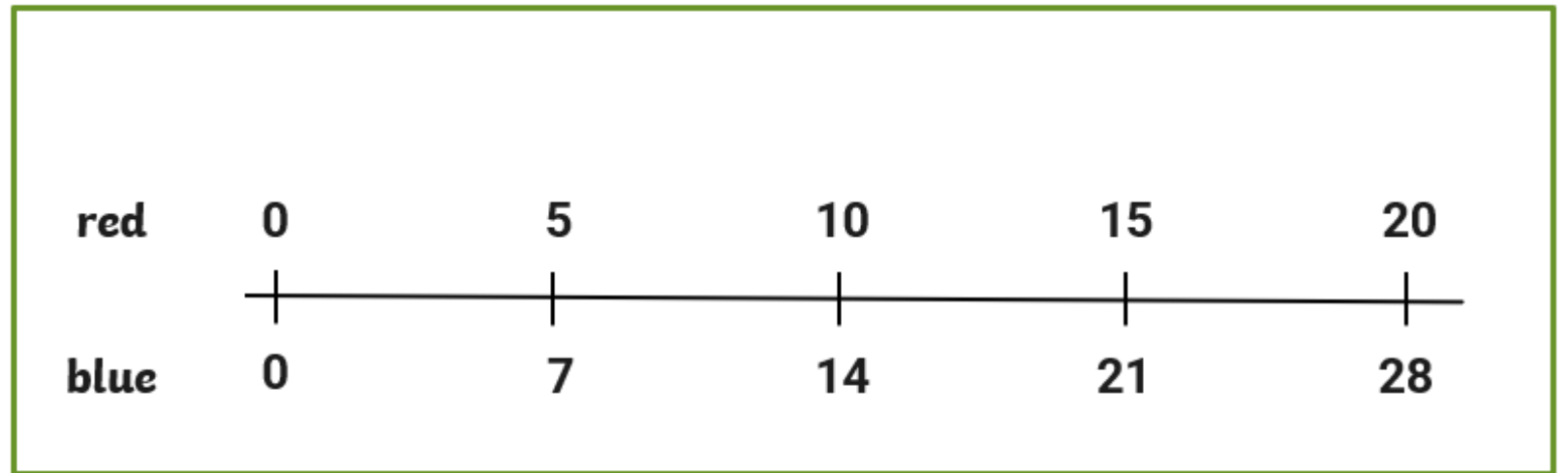
Use the number line to help you explain your answer.

Is Bartek's statement correct? Explain why using a double number line.



Bartek

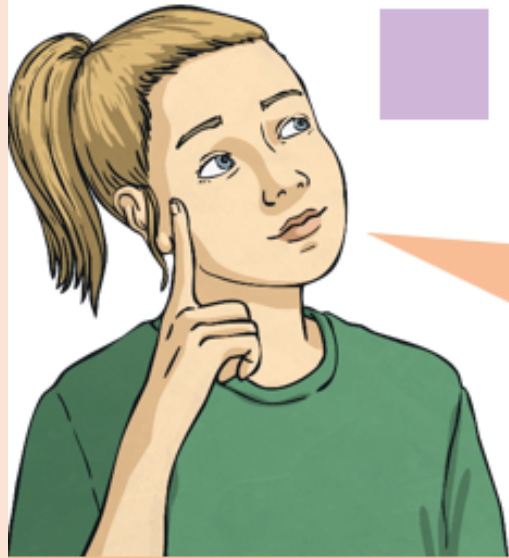
If the ratio of red to blue counters is 5:7, it is possible to have 15 red counters and 21 blue counters.



26.03.26

TBAT: use ratio to solve problems.

Do you agree with Emily's statement?
Explain your reasoning.



If I added 3 more triangles and 1 more circle, the ratio of triangles to circles to squares would be 6:5:4.

Emily

Challenge -

For every 6 blue sweets, there are 5 yellow.

If I had 24 blue sweets, how many yellow would I have?

26.03.26

TBAT: use ratio to solve problems

Simplify the ratios giving your answer in its simplest form:

a) $120 : 60$ _____ : _____

b) $2.8 : 4.2$ _____ : _____

c) $80:48$ _____ : _____

Calculate these ratio questions.

1. Freddy is making a smoothie. He needs to use two bananas for every nine strawberries. If he uses six bananas, how many strawberries does he need?

2. Using the picture, complete these statements.

- For every _____ blue sapphires, there are _____ green emeralds.
- For every 3 blue sapphires, there are _____ green emeralds.
- If I use 393 sapphires, there will be _____ green emeralds.

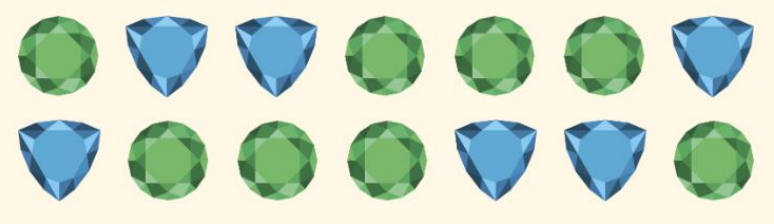
3. In a pack of balloons, there are 3 different colours: red, blue and green. The ratio is 5:2:1 (red: blue: green). If there are 8 blue balloons in the pack, how many balloons are there in total?

Challenge

A rectangle has the ratio of width to length 2:3. If the perimeter of the rectangle is 30cm, what's the area?

Mastery Challenge

Mastery
Sam and Tom share 45 marbles in the ratio 2:3.
How many more marbles does Tom have than Sam?



Mastery with Greater Depth
Harry and Jim share some marbles in the ratio 3:5.
Jim gets 24 more marbles than Harry does.
How many marbles did they share in total between them?

Thursday 26th March

TBAT: write a persuasive letter in role of a character.

3 in 3

Tick the sentence that must end with a **question mark**.

Tick **one**.

Why he went there was a mystery

What he thinks about the problem is anyone's guess

When are your cousins expected to arrive

How they would get to the match was unclear

Which sentence is punctuated correctly?

Tick **one**.

Joe went upstairs, turned on his computer took out his homework and started.

Joe went upstairs turned on his computer, took out his homework, and started.

Joe went, upstairs turned on his computer, took out his homework, and started.

Joe went upstairs, turned on his computer, took out his homework and started.

Insert a **semi-colon** in the correct place in the sentence below.

Come and see me tomorrow I will not have time to see you today.

Challenge – Rewrite the sentence correctly:
the cat wouldnt move because it was too tired

Thursday 26th March

TBAT: write a persuasive letter in role of a character.

Identify the formal vocabulary.

I am writing to express my serious concerns about the proposed demolition of Budmouth Point Lighthouse. My name is Olive Bradshaw, and although I am a temporary resident - having been evacuated here from London - I already care deeply about the safety and history of this village. When I heard that you plan to destroy the lighthouse, I felt compelled to contact you because I believe this would be a damaging and unnecessary decision.

Thursday 26th March

TBAT: write a persuasive letter in role of a character.

Which features can you spot?

Firstly, the lighthouse is not just a tall building standing by the sea; it is a treasured home and an important part of local heritage. I currently live with a long-standing member of the community whose family has cared for the lighthouse for generations. If you destroy it, you will not only remove a historic structure, but you will also take away a home that has been loved for hundreds of years. At a time of war and uncertainty, surely protecting people's homes should be a priority?

Thursday 26th March

TBAT: write a persuasive letter in role of a character.

WTS Criteria:

- Capital letters for proper nouns
- Full stops
- Finger spaces
- Legible writing
- Y3/4 words
- Formal vocabulary

EXS Criteria:

- Formal language
- Parenthesis or relative clause
- Facts and evidence
- 2 of the Year 5 /6 spelling words spelt correctly
- Exaggeration
- Formal conjunctions
- **Joined handwriting**

GDS Criteria:

- 5 of the Year 5/6 words spelt correctly
- Formal vocabulary
- Exaggeration
- Formal conjunctions
- Modality
- Rhetorical question
- Ambitious vocabulary
- Range of punctuation () -

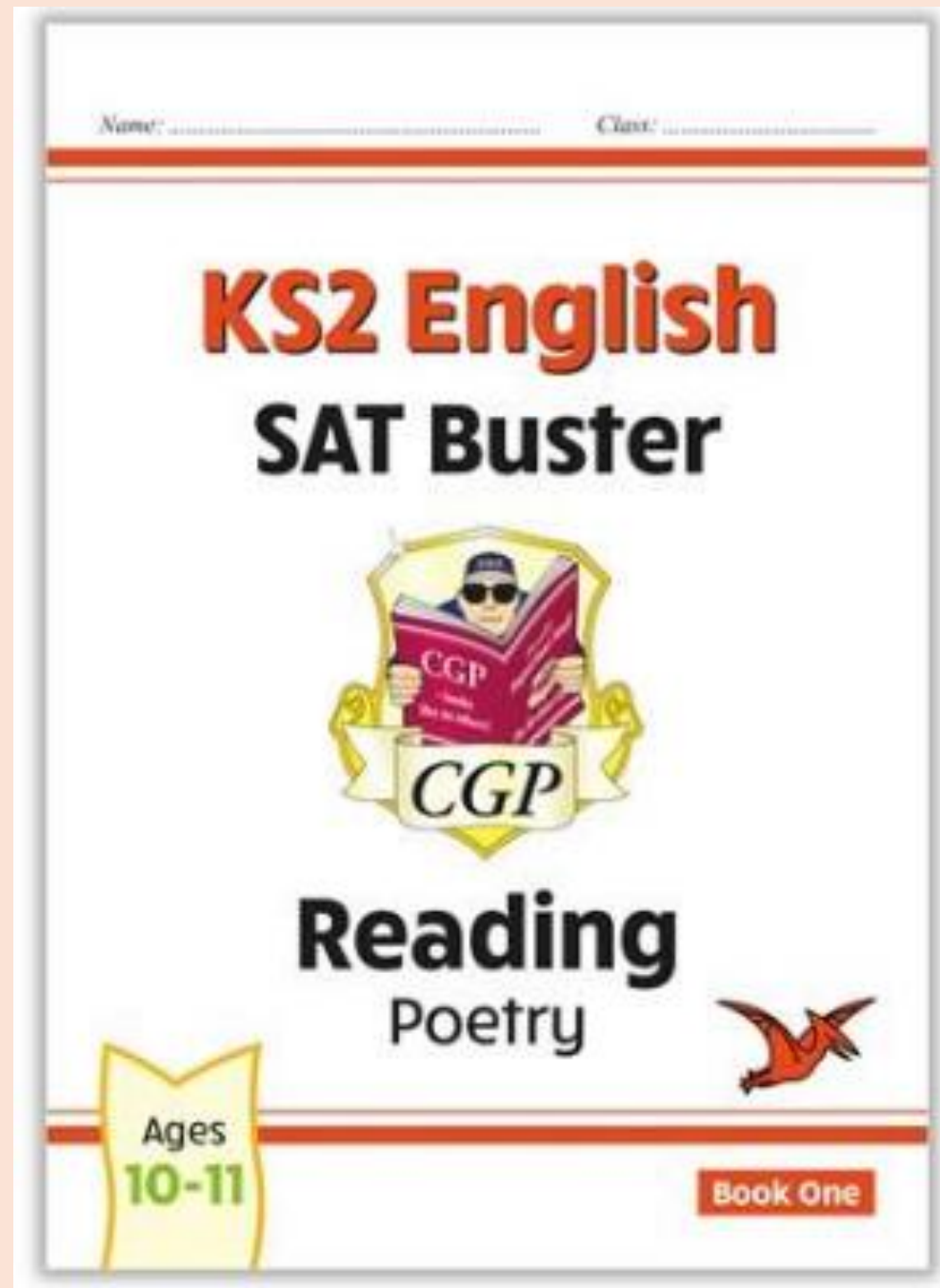
Challenge – Proof read your partner's work. Can you find three pieces of vocabulary that can be improved?

Thursday 26th March
Reading Intervention **PM**

Poetry

The Lost Dog

CGP Books



Thursday 26th March GPS Intervention **PM**

CGP Books

10minute test

Book 2

