



Marlborough Primary Academy

Class
5/6D

Home
Learning

Friday
22/5/20

5-a-day

- 1) TTRockstars - 30 minutes
- 2) Morning maths
- 3) Independent Reading - 30 minutes
- 4) Spelling - 20 minutes
- 5) P.E. - Joe Wicks workout

English



Friday - big write
Use the picture as a stimulus to
continue writing the story - into
your exercise book or logon to
Purple Mash and complete the

Maths

Friday's problem solving challenge

Scroll down for today's challenges. How many of the
problem solving challenges can you solve?

[Friday's Problems](#)

Art

Friday sketching competition -

1st prize - top banana 3 dojos

Draw the best picture of something you can find and
draw from your house.

Entries must be submitted on portfolio or messenger by
5 o'clock.

Morning maths – Friday 22/5/20

These shoes are in a sale with 25% off the marked price. How much would they cost in the sale?

What is $\frac{3}{4} + \frac{2}{3}$?

$$\frac{3}{4} + \frac{2}{3} = \underline{\hspace{2cm}}$$

Remember to turn an improper fraction into a mixed number.

What is $\frac{2}{3} \times 7$ by 7

$$\frac{2}{3} \times 7 = \underline{\hspace{2cm}}$$

Hint: whole number to fraction – t x t b x b

$$17 \overline{) 7225}$$

- 17 – 1
- 34 – 2
- 51 – 3
- 68 – 4
- 85 – 5
- ... - 6
- ... - 7
- ... - 8
- ... - 9
- ... - 10

Friday - big write - finish the story



Story starter.

The children disembarked the bus, and stood huddled together on the road. It was a cold, foggy day, and so the children, wrapped up in coats and scarves, shivered as they waited.

Their teacher beckoned them closer, and as one they edged cautiously towards the skeleton. What was supposed to be a boring school trip had just got a whole lot more exciting! Were they on the verge of making a terrific discovery?

Think about...

What school trip were the children supposed to be on, do you think?

What have they discovered?

How did the skeleton get there?

What animal is it?

What will the children and their teacher do next?

Remember to use as many of these as you can...

+ modal verbs

+ some of the Tuesday's adventurous vocabulary

+ adverbial phrases

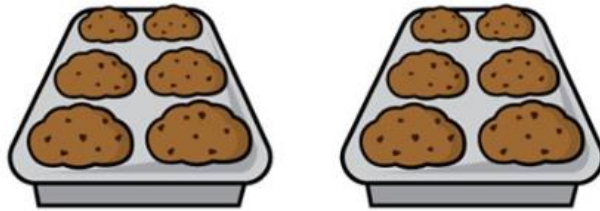
+ amazing adjectives for descriptions

+ use embedded clauses to add information

Friday's Maths Challenges

Challenge 1

Eric bakes these two trays of muffins.



He eats 2 muffins.

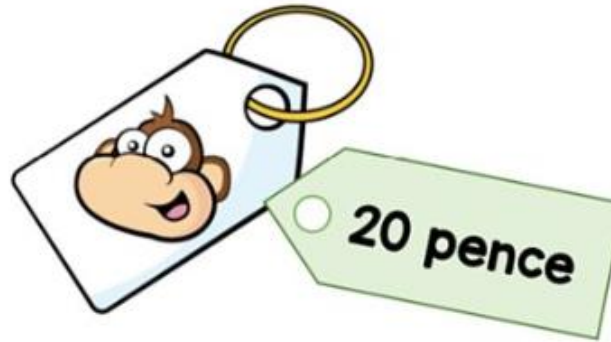
His dad eats 3 muffins.

His sister eats 4 muffins.

How many muffins does he have left?

Challenge 2

Lola buys this key ring.

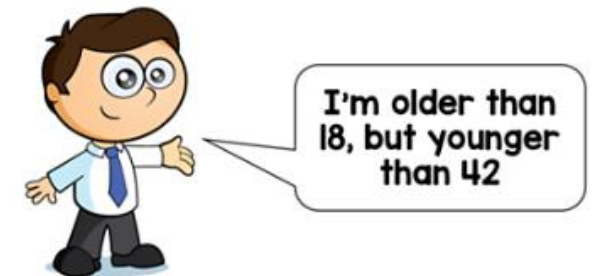


Her mum gives a quarter of the money.

She pays for the rest herself.

How much does she pay herself?

Challenge 3



How old is the teacher?

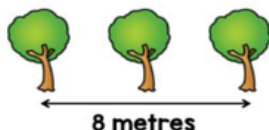
Challenge 4

Ten trees are planted in a row.



The trees are spaced out equally.

The distance between the fourth and sixth tree is 8 metres.



What is the distance between the first and last tree?

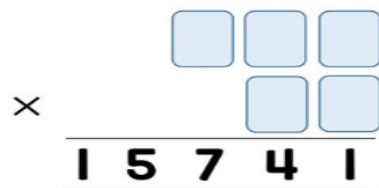
Challenge 5

Filip has these five digit cards.



He uses all of the cards to make a three-digit number and a two-digit number.

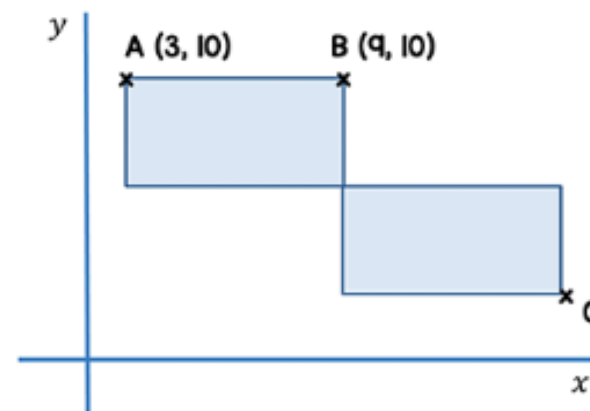
He multiplies the two numbers together and the answer is **15,741**.



What are the two numbers Filip makes?

Challenge 6

Here are two identical rectangles.



The length of each rectangle is double its width.

Work out the coordinates of point C.