

Good morning Tulane!

I hope you had a great day yesterday, I have loved seeing some of the work that you have been uploading!

Please check the timetable on our class page on the website for what the activities are for this week.

1. Baddesley bag or test yourself on your spellings.
2. Get moving and do some exercise!
3. **Maths** – Follow the link to the worksheet and learning video of the day. These are also on Learners Pool. We are a week behind the White Rose programme so please make sure you go to the correct one!
This is a Friday challenge so see how many you can do!

Year 3 – **Summer Term Week 1**, lesson 5

The best questions for you are 1,2,3&4 but why not see with your family how many you can do!

<https://whiterosemaths.com/homelearning/year-3/>

Year 4 - **Summer Term, Week 1**, lesson 5

The best questions for you are 1,2,3,4&5 but why not see with your family how many you can do!

<https://whiterosemaths.com/homelearning/year-4/>

4. Topic – There is a power point on Learners Pool. The worksheets are also below.

There is an extra mindfulness activity if you would like to do it!

Oxford Owl login for **new books**.

(My class login - User: tulane password: Baddesley1) <https://home.oxfordowl.co.uk/books/free-ebooks/>

Have a great day everybody and please upload any of the work that you are doing as I love to see it! You can also see the comments that I leave for you!

If you have any questions please do email me on l.fairlie@southbaddesley.hants.sch.uk

Missing you all,
Miss Fairlie

Challenge 1

Can you work out the values of each shape?

$$\star + \star = 20$$

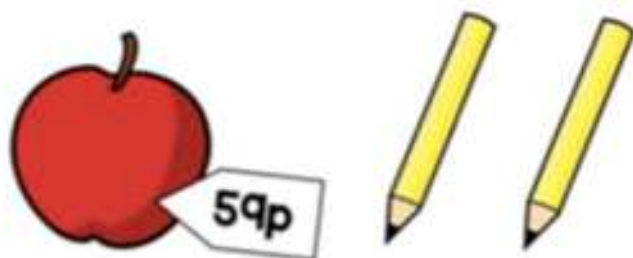
$$\heartsuit - \star = 7$$

$$\heartsuit - \heartsuit = \blacktriangle$$

Challenge 2

Tom has six 10p coins and three 5p coins. He buys an apple for 59p and two pencils.

He has no money left. How much does a pencil cost?



Challenge 3

Here are some digit cards.



Amir and Donna each make a three-digit number using all the cards.

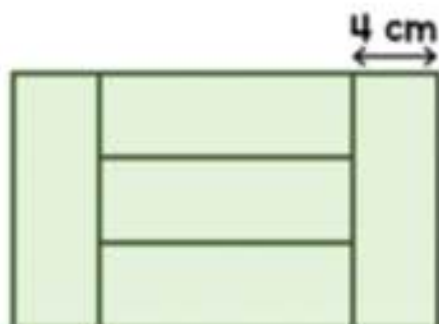
Amir notices that when he subtracts his number from Donna's number he gets an answer greater than 300 but less than 400.

What numbers did they make?

Challenge 4

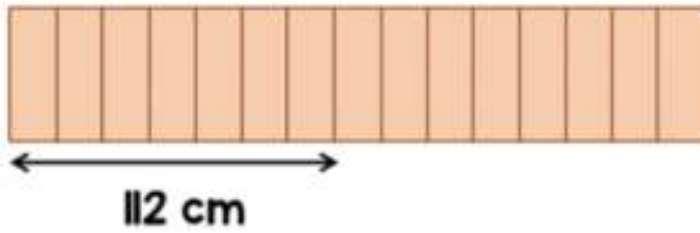
Five identical rectangles are put together to make a large rectangle.

The width of one rectangle is 4cm. Work out the perimeter of the large rectangle.



Challenge 5

15 identical blocks are lined up as shown.



The length of each individual block is twice the width.

If all 15 blocks are then laid end to end lengthways, what is the total length of the blocks altogether now?



Problems of the Day 2020

Day
10

1 Here are some digit cards.



Find the 4-digit number that is closest to 5,000

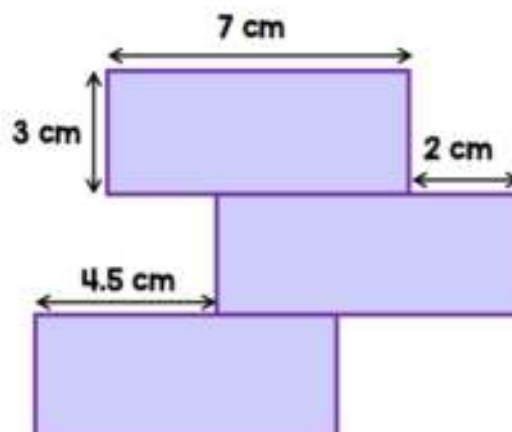
You may use each card only once.

2 Complete the number sentences.

$$65 + \square = 79$$

$$83 + 28 = 82 + \square$$

3 Three identical rectangles are arranged to make a shape.



What is the perimeter of the shape?

Year 4

Questions I have about prehistoric Britain are....

Questions	I might find the answers by...

Thank You for

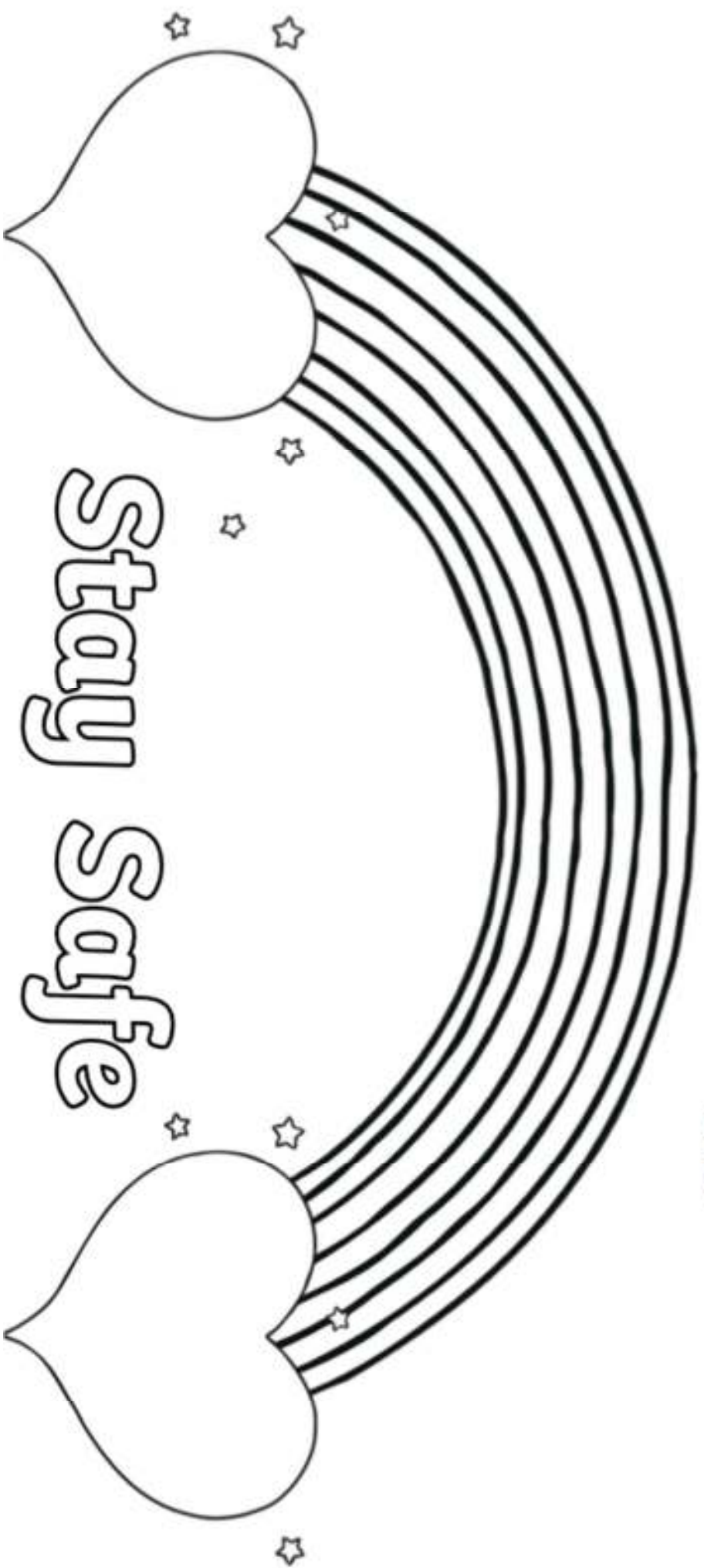
Looking after Our Friends



Stay Safe

Thank You to

Our NHS Staff



Stay Safe