

Week commencing 27.4.20

Mathematics

Hello, this is Mrs Callaghan, here are some maths activities for the coming week. This week we will be starting to use the Whiterose homelearning site for our main daily maths work. This can be accessed on <https://whiterosemaths.com/homelearning/> . Select Year Two from the menu and then click on Week two, you will then get an option for Week2 (w/c 27th April). This is the work we will be following, one lesson each day. There is a video to listen to and follow and then an activity to complete for each lesson. The answers are also there for you to check through after completing the task.

Please continue to practise your times tables. I have also added a calculation challenge below for each day, to keep you using those strategies that you have learnt in school.

Times tables.

Go onto Purple Mash and use Monster Multiplication or Times Tables Rock Stars to practise your times tables each day for ten minutes. If you know that you are already very confident with your fives, twos, and tens, move onto your threes. It's important to give yourself a comfortable level of challenge to keep moving your skills and knowledge forward.

Monday 27th Of April

Calculation challenge.

Jodie bought a lollipop.

It cost 6p.

She paid for it exactly which coins did she use?

There are five different ways to do it.

Find as many as you can.

What if the lollipop had cost 7p?

Tuesday 28th of April

Calculation challenge.

Draw two squares.

Use each of the numbers 1 to 6 once.

Write them in the squares.

The sum of the numbers in one square must be twice the sum of the numbers in the other square.

Wednesday 29th of April

Calculation challenge.

You have the numbers 1, 2, 3, and 4.

Find two different ways to make 5.

Find two different ways to make 6.

Find two different ways to make 7.

Thursday 30th of April

Calculation challenge.

1 metre of string is cut into quarters. How long is each piece?

Friday 1st of May

Calculation challenge.

A ball costs 15p. What change do you get from 50p?

Now you buy one for your friend too.

How much money do you have left now?

