

Maths

Links and websites

<https://whiterosemaths.com/homelearning/>

A daily maths lesson for each year group. Watch the video for the lesson and then complete the worksheet. There are 4 free weeks on activities on the website. From this week, I will email you the worksheets to go with the videos. If you haven't let me know you need them, please send me an email and I will forward them to you. If you are not up to date with the website, then please just save the worksheets each week for when you may need them. The videos will still be found in the same place on the website above.

If you are not using White Rose Maths, there are daily maths lessons on Bitesize you can try

<https://ttrockstars.com/>

Everyone has an account to rehearse their table facts. There will be a times table kahoot quiz for anyone who wants a go. The code will be on the class web page.

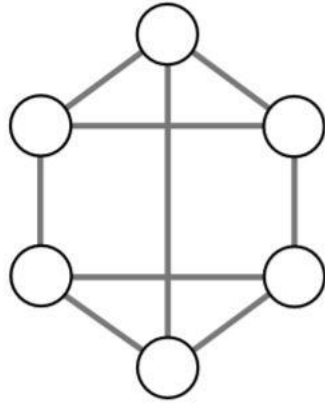
There is a weekly challenge below, one for anyone to try and then one for blues and purples, and one for oranges and greens.

Additional maths challenges

challenge for anyone

Neighbours

Use each of the numbers 1 to 6 once.
Write one in each circle.



Numbers next to each other must not be joined.
For example, 3 must not be joined to 2 or 4.

1 2 3 4 5 6

©challenge for oranges/
greens

Three monkeys



Three monkeys ate a total of 25 nuts.
Each of them ate a different odd number of nuts.

How many nuts did each of the monkeys eat?
Find as many different ways to do it as you can.

CHALLENGE FOR BLUES / PURPLES

Make 200

1 2 3 4 5 6 7 8 9

Choose four of these digits.
Each one must be different.
Put one digit in each box.

This makes two 2-digit numbers reading across
and two 2-digit numbers reading down.
Add up all four of the numbers.

In this example the total is 100.

1	2
4	7

$$12 + 47 + 14 + 27 = 100$$

How many different ways of making 200 can you find?