## Year 5 Maths for Home Learning week beginning 29<sup>th</sup> June 2020

## **Daily Lessons**

All year groups are to participate in the White Rose daily maths lesson by visiting <a href="https://whiterosemaths.com/homelearning/">https://whiterosemaths.com/homelearning/</a>, selecting the correct age group on the right hand side and selecting Summer Term Week 9 w/c 22<sup>nd</sup> June. Monday and Tuesday are repeats so you need the alternative links below.

Monday – <a href="https://vimeo.com/430336159">https://vimeo.com/430336159</a> Tuesday - <a href="https://vimeo.com/430336386">https://vimeo.com/430336386</a>

## Additional Activities in Support of the White Rose Lessons for this week(if required/desired)

 $Read\ and\ interpret\ tables: \underline{https://www.bbc.co.uk/bitesize/topics/z7rcwmn/resources/1}\ or$ 

https://www.mathsisfun.com/data/bar-graphs.html

Two way tables: <a href="https://www.bbc.co.uk/bitesize/guides/zvybkqt/revision/4">https://www.bbc.co.uk/bitesize/guides/zvybkqt/revision/4</a>

Multiply and divide decimals by 10, 100, 1000: https://www.bbc.co.uk/bitesize/articles/zbvkwty

## **Challenge:**

Data Handling problems: <a href="https://nrich.maths.org/9032">https://nrich.maths.org/9032</a>

Classroom secrets offer some extension activities - select the greater depth level -

https://classroomsecrets.co.uk/?s=&fwp\_subscription\_level=d08afb2965eb4489c73b980f38af50b1&fwp\_level=year-

5-greater-depth&fwp subject=mathematics&fwp topic=statistics&fwp year group=year-5

Key Skills – these are to keep the children ticking over (if you have time)	
With mathsbot, you can use the answers to mark your work – click on Show Answers	
Day	Key Skill
Mon	3 mins TTRS
	Doubling
	https://mathsbot.com/questionsIWB
	Set topic to 9. Doubling. No of questions to 10 – difficulty level 1 - 6
Tues	3 mins TTRS
	Halving
	https://mathsbot.com/questionsIWB
	Set topic to 35. Halving No of questions to 10 – difficulty level I suggest 1-6 but adjust if needed
Wed	3 mins TTRS
	Factors <a href="https://mathsbot.com/questionsIWB">https://mathsbot.com/questionsIWB</a>
	Set topic to 19. Factors No of questions to 8 – difficulty level 1 - 4.
Thurs	3 mins TTRS
	Multiples <a href="https://mathsbot.com/questionsIWB">https://mathsbot.com/questionsIWB</a>
	Set topic to 51 Multiples No of questions to 8 – difficulty level 1-6 but adjust if needed.
Fri	3 mins TTRS
	Fractions of Amounts
	https://mathsbot.com/questionsIWB
	Set topic to 30. Fractions of amounts. No of questions to 8 – difficulty level 1-4 but adjust if needed.