

## Year 4 Maths for Home Learning week beginning 6<sup>th</sup> July 2020

### Daily Lessons

All year groups are to participate in the White Rose daily maths lesson by visiting <https://whiterosemaths.com/homelearning/>, selecting the correct age group on the right hand side and selecting Summer Term Week 10 w/c 29<sup>th</sup> June. Download Worksheets and answers from our school webpage.

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

#### Support for Lessons this week:

**Monday:** <https://www.mathsisfun.com/data/bar-graphs.html> & <https://www.mathsisfun.com/data/pictographs.html>

**Tuesday:** <https://www.bbc.co.uk/bitesize/articles/zrdm8hv>

**Wednesday & Thursday:** <https://www.mathsisfun.com/data/line-graphs.html>

#### Challenge:

<https://nrich.maths.org/2399/note>

Solve the activity in your home learning book.

### Key Skills – these are to keep the children ticking over (if you have time)

Mon	3 mins TTRS Practise negative numbers in temperatures. <a href="https://mathsbot.com/questionsIWB">https://mathsbot.com/questionsIWB</a> Set topic to topic 58: Negative numbers: temperature. Set number of questions to 5 and max difficulty to 5. Adjust if you need to. Solve the calculations in your home learning book.
Tues	3 mins TTRS Practise interpreting data. <a href="http://flash.topmarks.co.uk/4771">http://flash.topmarks.co.uk/4771</a>
Wed	3 mins TTRS Collect some data from the members of your house or around your house. For example; find out how many steps a day each family member has done, find some change and count how many of each penny/pound you have. Then create a graph of your choice to present this data e.g. a pictogram or a bar graph.
Thurs	3 mins TTRS Practise multiplications. <a href="https://www.topmarks.co.uk/Flash.aspx?f=CalcBalancev5">https://www.topmarks.co.uk/Flash.aspx?f=CalcBalancev5</a> Select times tables in calculation/answer. Make both sides of the weights equal by changing the answer to the correct answer.
Fri	3 mins TTRS <a href="https://www.topmarks.co.uk/Flash.aspx?f=CalcBalancev5">https://www.topmarks.co.uk/Flash.aspx?f=CalcBalancev5</a> Select times tables in calculation/calculation. Make both sides of the weights equal by changing the calculation so that it equals the same as the other calculation.