

Year 4 Maths for Home Learning week beginning 13th July 2020

Daily Lessons

The worksheets and answers will be on the website as they were last week. Use lessons from w/c 6th July - Week 11 as normal. <https://whiterosemaths.com/homelearning/year-4/>

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

Support for Lessons this week:

Monday: <https://www.bbc.co.uk/bitesize/articles/zy3jcmn>

Tuesday: <https://www.bbc.co.uk/bitesize/articles/zg4xdp3>

Wednesday: <https://www.bbc.co.uk/bitesize/topics/zvmxsbk/articles/zggsfrd>

Thursday: <https://www.mathsisfun.com/quadrilaterals.html>

Challenge:

<https://nrich.maths.org/9021>

Choose an activity and solve the investigation, writing the answers in your home learning book.

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

Mon	3 mins TTRS Practise multiples. https://mathsbot.com/questionsIWB Set topic to topic 51. Multiples. 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 fractions of amounts. https://mathsbot.com/questionsIWB Set topic to topic 30. Fractions: of Amounts. Set number of questions to 5 and max difficulty to 5. Adjust if you need to. Solve the calculations in your home learning book.
Wed	3 mins TTRS Practise halving. https://mathsbot.com/questionsIWB Set topic to topic 35. Halving. Set number of questions to 5 and max difficulty to 5. Adjust if you need to. Solve the calculations in your home learning book.
Thurs	3 mins TTRS Practise simplifying fractions. https://mathsbot.com/questionsIWB Set topic to topic 32. Fractions: Simplifying. Set number of questions to 5 and max difficulty to 5. Adjust if you need to. Solve the calculations in your home learning book.
Fri	3 mins TTRS Practise adding and subtracting fractions. https://mathsbot.com/questionsIWB Set topic to topic 25. Fractions: Addition and Subtraction. Set number of questions to 5 and max difficulty to 5. Adjust if you need to. Solve the calculations in your home learning book.