

**Year 5 Maths for Home Learning week beginning 27th April 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 1

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

Further explanation and support here on adding and subtracting decimals: <https://www.mathsisfun.com/adding-decimals.html>

**Challenge:**

If you need an extra challenge and want a game to play – you could play against yourself with 2 colours - try

<https://nrich.maths.org/10326> Record your answers in your book – draw your own spiral.

If you would like some more basic questions on adding and subtracting decimals you can create your own worksheet here:

<https://www.math-drills.com/decimal.php#adding-subtracting-decimals>

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

Mon	3 mins TTRS Recap addition: Use <a href="https://mathsbot.com/questionsIWB">https://mathsbot.com/questionsIWB</a> Set topic to 1. Addition, No of questions to 5 – difficulty level min 4, max 8 choose a set of star questions and record your answers in your book. When finished click on solutions to check your answers. If it was too easy, increase the difficulty level. Do the decimals if you can.
Tues	3 mins TTRS Recap subtraction: Use <a href="https://mathsbot.com/questionsIWB">https://mathsbot.com/questionsIWB</a> Set topic to 5. Subtraction, No of questions to 5 – difficulty level min 4, max 8 choose a set of star questions and record your answers in your book. When finished click on solutions to check your answers. If it was too easy, increase the difficulty level. Do the decimals if you can.
Wed	3 mins TTRS Look at adding money from coins: Use <a href="https://mathsbot.com/questionsIWB">https://mathsbot.com/questionsIWB</a> Set topic to 49. Adding coins. No of questions to 5 – difficulty level min 0, max 4 choose a set of star questions and record your answers in your book. When finished click on solutions to check your answers. If it was too easy, increase the difficulty level.
Thurs	3 min TTRS Have a go at multiplication: Use <a href="https://mathsbot.com/questionsIWB">https://mathsbot.com/questionsIWB</a> Set topic to 4. Multiplication, No of questions to 5 – difficulty level min 0, max 5 choose a set of star questions and record your answers in your book. When finished click on solutions to check your answers. If it was too easy, increase the difficulty level.
Fri	3 min TTRS Have a go at converting units of time: Use <a href="https://mathsbot.com/questionsIWB">https://mathsbot.com/questionsIWB</a> Set topic to 7. Converting units: time, No of questions to 5 – difficulty level min 0, max 4 choose a set of star questions and record your answers in your book. When finished click on solutions to check your answers. If it was too easy, increase the difficulty level.