

## Maths work- Week 8 (01.06.20)

**Mon- Weds:** Please complete lesson 1, 2 and 3 on White Rose Hub <https://whiterosemaths.com/homelearning/>. Those wanting a further challenge may want to do all of the weekly lessons. There are corresponding videos to watch and we will send you the worksheets to complete for lessons 1-3, as well as lesson 4 if you wish to complete that too.



Year 3 - Tenths as decimals/ Fractions- number line/of objects- Summer Term W6  
Year 4 - + fractions/ subtract fractions/ Fractions of a quantity- Summer Term W6  
Year 5 - x fractions/ x fraction by integer/ Fraction of amount Summer Term Wk 6  
Year 6 - Fractions of %/ Equivalent FDP. Order FDP- Summer Term Wk6

**Thurs:** x1 week- please continue to use the CGP books to support children's learning on the following pages this week:

- Year 3: Pg 28-31 (Counting in tenths/ Equivalent Fractions/ Ordering Fractions)
- Year 4: Pg 28-31 (Counting in hundredths/ Equivalent Fractions/ + - Fractions)
- Year 5: Pg 27-29 (Thousandths/ Equivalent Fractions/ Ordering Fractions)
- Year 6: Can do SATS - 9.1 - 9.4 and 10.1 - 10.4

**Friday:** BBC Bitesize- Challenge of the Week

### Extra Challenges:

For extra corresponding maths activities, worksheets and support, you can visit BBC Bitesize: <https://www.bbc.co.uk/bitesize/dailylessons> who have teamed up with White Rose Hub. A suggestion of what can be found on the BBC Bitesize website is below:

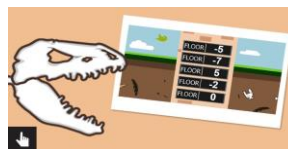
- Video tutorial/s, as well as a written explanation with examples:



Further your knowledge of negative numbers and counting sequence with this study book from Collins.

- A Collins study book to give you further support:

- Corresponding practise activities and/or worksheets:



A Maths challenge for Years 3 - 6 from Nrich this week. One to take your time over - you can work on this problem over a number of days... (see the attached sheet called Magic Vs)

Feel free to keep accessing Purple Mash to practise times tables and try out other activities too! We have kept this on our example timetable as an option.

[www.timetables.co.uk](http://www.timetables.co.uk) is another useful website for times table games/ideas.