

Spring 2**Maths Weekly Homework (Y4)**

As always, times table knowledge underpins a lot of what we do every day in maths. Please work on them as much as possible and as often as possible! Here is a good site to use

http://www.transum.org/Tables/Times_Tables.asp but there are plenty of good apps out there. The good old-fashioned method of repetition and rehearsal is always useful also!

Week 1

Practice dividing by 10 and 100, including to two decimal places. You could use the place value columns to show how the digits move. Alternatively, you could visit this site:

[http://www.wmnet.org.uk/files/Bingo - time divide by 10 100.swf](http://www.wmnet.org.uk/files/Bingo_-_time_divide_by_10_100.swf)

Week 2

Find factors of numbers http://www.transum.org/Software/Fast_Factors/

Week 3

Can you work out the total cost of two items (using a written method of addition?) E.g. £1.34
+ £2.57

Week 4

Can you calculate what change is required in a money problem? Start with change from a pound and then investigate change from other amounts. You could use:

<http://www.bbc.co.uk/skillswise/game/ma09subt-game-change-no-timer>

Week 5 (and 6)

Use this game to investigate several different types of maths problems

<https://gridclub.com/activities/radius-of-the-lost-arc>