

Primary 6 Rectangles/Squares - Maths Wall

Help in the kitchen.
Assist with measuring of ingredients and using a timer.

Practice your times tables tricks for tables up to 10.
(Double, Double Double, Double add).

Practice doubling and halving numbers up to 100.

Research the train timetables from Bellshill Station to Glasgow Central. Make a timetable of your own based on your findings.

How many ways can you make £175 using coins and notes?

Write down the number of days in each month. Be quizzed at adding two months together.

Practice your times tables old fashioned style (counting in 2's, 3's, 4's, 5's)

Practice counting up and down from a random number. For challenge, try to count up/down from a random number in 2's or 3's.

Make a word problem linked to fractions, decimals and percentages. Ask an adult at home to solve it!

Multiply the following:
 259×10
 376×15
 754×72
 721×12

Ask an adult for 5 items. Put them in order from smallest to largest and then heaviest to lightest. Compare the two and see if all heavy are large / small are light.

Using items that can be found inside the house try to create a pattern (think books, toys, pots, clothes).

Plan a shopping trip! Use an argos catalogue / online shopping website to find a way to spend £60.75.

Shape hunt!
Find different 2D and 3D shapes at your home. Tell an adult about each one (ie sides, faces)

During a meal help an adult share the food out between the plates. Try and figure out the fractions being divided out.