KEY INSTANT RECALL FACTS YEAR 2 – SUMMER 1

I KNOW MY 5 X TABLE AND RELATED DIVISION FACTS

By the end of this half term, children should be able to fluently recall multiplication and division facts for the 5 x table. They should be able to recall these numbers **instantly**.

Please note, where we have provided links to online activities we expect children to seek parent/carer permission to do this first.

Children should be able to recall multiplication and division facts for the 5 x table. Please note, up to 10 x 5 is essential but up 12 x 5 would be desirable.

5 times table

1 x 5 = 5
2 x 5 = 10
3 x 5 = 15
4 x 5 = 20
5 x 5 = 25
6 x 5 = 30
7 x 5 = 35
8 x 5 = 40
9 x 5 = 45
10 x 5 = 50
11 x 5 = 50
11 x 5 = 60

You could work through the activities on this page:

https://www.timestables.co.uk/5-times-table.html

You could complete the division questions on this page (don't forget to choose '5 x table':

https://www.timestables.co.uk/spuq-division-tables.html

Or, simply count forward and backwards in fives to 60 e.g. 0, 5, 10, 15 . . .

60, 55, 50, 45 . . .

TOP TIPS

The secret to success is practicing little and often. Use time wisely! Try chanting times tables on the ways to school. You don't need to practise them all at once: you could have a fact of the day e.g. $6 \times 5 = 30$ so $30 \div 5 = 6$

If you're feeling confident follow the instructions below to practice by playing **Tables Tennis**.

1. Use your laptop or tablet to access the following link or to scan the QR code: https://ictgames.com/tablesTennis/index.html



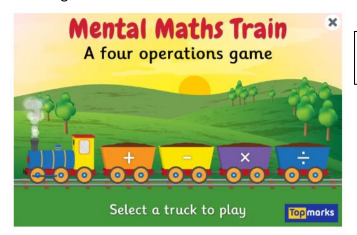
To start, click the '5' ball and then click 'go'. If you are feeling super confident, click on 'fast return', but this makes it very quick!

Children can play on their own (playing both sides) or play against a sibling or grown-up).



2. One final challenge!

If your child is secure with the 5 x table, then they could apply what they know to division problems involving fives on the **Mental Maths Train.**



www.topmarks.co.uk/maths-games/mental-maths-train



Click on '÷' on the last carriage.

Choose '÷ by 5'. To play, simply click on the carriage with the correct answer.