KIRF- I can recall the multiplication facts for the 5 times table

Year 2 - Summer 2



Concrete:

Pictorial

Abstract:



2 multiplied by 5 = 10

 $2 \times 5 = 10$ $10 = 5 \times 2$ 10 **divided** by 2 = 5

 $10 \div 2 = 5$

CHALLENGE:

If your child becomes confident with these multiplications, try them with missing number questions e.g. 5 x ___ = 25

The five times table is a key skill for KS1 learners. They should already be able to count forward and backwards in 5's, now they need to apply that to multiplication facts.

Questions to ask at home

- What is 5 multiplied by 8?What is 30 divided by 5?
- How many groups of 5 can you make from 50 objects?
- 3 lots of 5 is equal to how many?
- If 3 x 5 = 15 then what is 5 x 3?

Key vocabulary

Multiply- Adding equal groups a certain number of times, e.g. $5 \times 4 = 5+5+5+5 = 20$. Can also be referred to as groups of.

Divide- Sharing or grouping numbers/objects into equal groups, e.g. $10 \div 5 = 2$

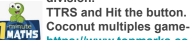
Things to try

- Chants- Practice chanting your two and tens times tables.
- Everyday Objects- Gather together objects and separate them into groups of 5
- Songs- There are lots of Times table songs on online to aid learning, why not try one out. https://www.bbc.co.uk/teach/supermovers/articles/zhbm47h
- Can you beat Siri/hey google etc?- Ask Siri a 2 times table question, see if they can
 answer it before Siri does!

Jump, skip or hop along the numbers, multiplying each number by 5 as you go.

- How many fingers and toes? Draw around all of the hands and feet in your household, how many fingers and toes are there altogether?

 Skip count Go outside, use chalk to write the numbers 1-12 in a random order.
- White Rose 1 minute maths App- Many games for 2 and 10 times tables and division.



Coconut multiples gamehttps://www.topmarks.co.uk/times-tables/coconut-multiples