

Key Instant Recall Facts

This half term your children are working towards achieving their individual KIRF targets, indicated below. The ultimate aim is for your child to be able to recall these facts **instantly!**

Know multiplication and division facts for the 11 and 12 times tables.

11 x Table THE FACTS

1x11=11
2x11=22
3x11=33
4x11=44
5x11=55
6x11=66
7x11=77
8x11=88
9x11=99
10x11=110
11x11=121
12x11=132

**DON'T FORGET THE
DIVISION FACTS!**
**E.G. $88 \div 11 = 8$ AND
 $88 \div 8 = 11$**

1 to 9 are EASY PEASY!
So...spend your time
learning these last three
for INSTANT RECALL!

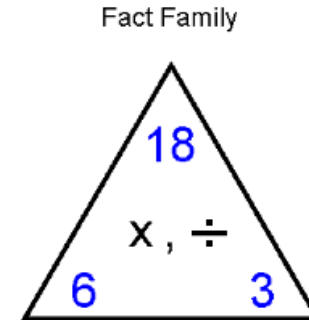
Play Fizz Buzz.

To practise the 11 and 12 times tables together take it in turns to count in ones. If a number is in the 11 x table say 'Fizz' instead of the number. Say 'Buzz' if it's in the 12's and 'Fizz Buzz' if it's in both.

BBC Super Movers- excellent x table songs for your children to chant along with.

12 x Table THE FACTS

1x12=12
2x12=24
3x12=36
4x12=48
5x12=60
6x12=72
7x12=84
8x12=96
9x12=108
10x12=120
11x12=132
12x12=144



Remember, the fact family triangle might help you learn these!

A vending machine is broken and only takes 10p coins. How many coins do you need to pay for a bar of chocolate that costs £1.10?

A piece of ribbon measure 72cm in total. 12cm are needed to make a bow. How many bows can we make?

Building confidence in mathematics is crucial so be pleased with their efforts and always encourage with praise. Make sure these practice sessions are enjoyable. Use simple opportunities to practise e.g. in the car on the way to school. Little and often is always key.