## Key Instant Recall Facts

## Year 6 Autumn 1

We believe that the rapid recall of key facts underpins the success and progress of all in maths. Children will be introduced to their key facts at the beginning of each half term and then practise them regularly in class. Children will also be expected to practise these key facts at home.

Your key fact this half term is

## To know the multiplication and division facts for all of the times tables up to $12 \times 12$


#### Abstract

All children should, by the end of year 4, know all multiplication facts up to $12 \times 12$. This is an opportunity for year 6 children to rehearse and

Key Facts apply these essential facts.

They should be able to answer the questions in any order, including missing number questions. They should be able to apply these facts to multiplying multiples of 10, 100 and 1000 and decimal numbers | E.g. $700 \times 60$ | $0.3 \times 9$ | $0.4 \times 0.6$ |
| :--- | ---: | :---: |
| $7 \times \bigcirc=28$ | $\bigcirc \div 6=70$ | $\bigcirc \div 0.6=7$ |


## MAKE IT FUN

Speed Challenge - Take two packs of playing cards and remove the kings. Turn over two cards and ask your child to multiply the numbers together ( $\mathrm{Ace}=1$, Jack $=11$, Queen $=12$ ). How many questions can they answer correctly in 2 minutes? Practise regularly and see if they can beat their highest score.

Search YouTube for songs to rehearse the different times tables
Play Fizz Buzz. Choose two tables e.g. 5 and 8 times. Take it in turns to count in ones starting from 1. If a number is in the 5 x tables say 'Fizz' instead of the number and if it's in the 8 x tables say 'Buzz'. If the number is in both tables, such as 40, say 'Fizz Buzz'.

# MAKE IT LINK 

Tommy's Trek - Times Tables - Mathsframe select all of the times tables
https://www.timestables.co.uk/games/
https://ttrockstars.com/login Don't forget to practise these key facts using Times Tables Rock Stars—daily for 5 minutes will really help your speed and accuracy

DEEPEN IT
http://nrich.maths.org/1070 Mystery Matrix
http://nrich.maths.org/1066 Investigate 'The Moons of Vuvv'
http://nrich.maths.org/1119 One Wasn't Square' investigation
http://nrich.maths.org/7218 Curious Number investigation

