

*Year 6*  
*Maths Fluency Passport*



*Saxilby Church of England Primary School*

*Name.....*

*Act, Believe, Succeed*

## Key Instant Recall Facts

Objective	Achieved (date)	Achieved (date)	Achieved (date)
I can recall all the facts for the x tables up to 12 x 12 in 5 seconds			
I can recall all the division facts up to 12 x 12 in 5 seconds			
I can recall missing number facts in fact question up to 12 x 12 in 5 seconds			
I can identify pairs of factors for numbers up to 50			
I can identify pairs of factors for numbers up to 100			
I can identify pairs of factors for numbers up to 144			
I can convert F to D to P with tenths			
I can convert F to D to P with hundredths			
I can convert F to D to P with quarters			
I can convert F to D to P with fifths			
I can convert F to D to P with thirds			
I can identify prime numbers up to 50			
I can identify composite numbers to 50			
I can recall cubic numbers to $6^3$			
I can recall cubic numbers to $12^3$			
I can identify the cubic root of cubic numbers to $6^3$			
I can identify the cubic root of cubic numbers to $12^3$			

# Counting

Objective	Achieved (date)	Achieved (date)	Achieved (date)
Count forwards in 1s through 0			
Count backwards in 1s through 0			
Count forwards in 2, 5 and 10s through 0			
Count backwards in 2, 5 and 10s through 0			
Count forwards and backwards in 3, 4, 6 and 8s through 0			
Count forwards and backwards in 9s, 11s and 12s through 0			
Explain the counting step when counting pattern through 0 stated			
Count forwards in 10000s			
Count backwards in 10000s			
Count forwards in 100000s			
Count backwards in 100000s			
Count forwards in 10000s from any number			
Count backwards in 10000s from any number			
Count forwards in 100000s from any number			
Count backwards in 100000s from any number			
Count forwards in steps of 10, 100, 1000, 10000 and 100000 from any number			
Count backwards in steps of 10, 100, 1000, 10000 and 100000 from any number			
Count forwards and backwards in 1/2s			

Count forwards and backwards in $\frac{1}{4}$ s			
Count forwards and backwards in $\frac{1}{3}$ s			
Count forwards and backwards in $\frac{1}{5}$ s			
Count forwards and backwards in $\frac{1}{2}$ s through 0			
Count forwards and backwards in $\frac{1}{4}$ s through 0			
Count forwards and backwards in $\frac{1}{3}$ s through 0			
Count forwards and backwards in $\frac{1}{5}$ s through 0			
Count forwards and backwards in $\frac{1}{6}$ s			
Count forwards and backwards in $\frac{1}{8}$ s			
Count forwards and backwards in $\frac{1}{9}$ s			
Count forwards and backwards in $\frac{1}{7}$ s			
Count forwards and backwards in $\frac{1}{6}$ s through 0			
Count forwards and backwards in $\frac{1}{8}$ s through 0			
Count forwards and backwards in $\frac{1}{9}$ s through 0			
Count forwards and backwards in $\frac{1}{7}$ s through 0			