

Key Instant Recall Facts

Year Two - Spring 1

I can count in tens.

I know multiplication and division facts for the 10 times tables up to 12×10

By the end of this term children should know the following facts and be able to recall these instantly.

Children should be able to	Children should know their 10x	Children should know multiplication
count in tens	tables	facts
10	0×10=0	10÷10=1
20	1×10=10	20÷10=2
30	2×10=20	30÷10=3
40	3×10=30	40÷10=4
50	4×10=40	50÷10=5
60	5×10=50	60÷10=6
70	6×10=60	70÷10=7
80	7×10=70	80÷10=8
90	8×10=80	90÷10=9
100	9×10=90	100÷10=10
110	10×10=100	110÷10=11
120	11×10=110	120÷10=12
	12×10=120	

The secret to success is practising little and often. Can you practice them in the car? Walking to school? At bathtime?

Make it fun by using interactive resources such as;

https://www.topmarks.co.uk/maths-games/hit-the-button (times tables/division facts)

https://www.topmarks.co.uk/maths-games/mental-maths-train (x / ÷)



Key Instant Recall Facts

Year Two - Spring 2

I know doubles and halves of numbers up to 20

By the end of this half term, children should know the following facts. The aim is for them to recall these facts <u>instantly</u>.

Doubles up to 20	<u>Halves</u>
1+1=2	Half of 20=10
2+2=4	Half of 18=9
3+3=6	Half of 16=8
4+4=8	Half of 14=7
5+5=10	Half of 12= 6
6+6=12	Half of 10=5
7+7=14	Half of 8=4
8+8=16	Half of 6=3
9+9=18	Half of 4=2
10+10=20	Half of 2=1

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Make it fun by using interactive resources such as;

https://www.topmarks.co.uk/maths-games/daily10 (doubles/halves)

https://www.topmarks.co.uk/Flash.aspx?f=loopcardsv6 (doubles / halves)

https://ictgames.com/mobilePage/archeryDoubles/index.html