Key Instant Recall Facts
Year 3 - Autumn Term Two


## I can count in 50 s .

By the end of this half term, children should be able to confidently count from $0-1000$ in 50s and back again. They should be able to start on any number and continue counting; they should also be able to fill in the missing numbers in a sequence.

## Counting Forwards:

$0,50,100,150,200,250,300,350,400,450,500$, $550,600,650,700,750,800,850,900,950,1000$

## Counting Backwards:

$1000,950,900,850,800,750,700,650,600,550$, $500,450,400,350,300,250,200,150,100,50,0$

Continue counting from different numbers:
E.g. 650, 700, 750, 800, 850, 900, 950, 1000

## Complete missing number sequences:

Key Vocabulary
Can you count forwards from __?

Can you count backwards from__?

What number comes next?

Check for children saying fifty rather than fifteen.

## Top Tips

The secret to success is practising little and often. Use time wisely. Can you practise these facts while walking to school or during a car journey, maybe even when you walk up or down the stairs?

- Make it fun - you could play 'tennis' - one person bats the number 0 , the other person bats the number 50 back, continue counting in 50 s until you get to 1000. You could repeat this for counting backwards.
- You could link your counting with money and count up any 50ps you have.
- Have a look at the counting in 50s maze on the next page. Can you complete it? Can you create a counting in 50 s maze for someone at home to complete?

Songs and Chants - There are lots of counting songs on YouTube. Find one you and your family enjoy. Here is one we use in school: https://www.youtube.com/watch?v=ywOKPqFUyCA

Online Resources -
https://www.bbc.co.uk/bitesize/articles/z4nw4xs This an online lesson with a quiz and game.
http://www.snappymaths.com/multdiv/5xtable/interactive/countin50s/countin50s.htm How far can you count up in 50s before the time runs out? Can you have a go each day or each week and try and beat your score each time?

## Stone Age Conmit in 50s Mmze

 ज15 $1 / 101$| start | 50 | 100 | 150 | 2 | 3 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

$\begin{array}{llllllll}4 & 11 & 30 & 200 & 16 & 18 & 22\end{array}$
$\begin{array}{llllllll}38 & 33 & 300 & 250 & 55 & 48 & 28\end{array}$
D-
6240045050055060073
$\begin{array}{lllllll}77 & 88 & 90 & 700 & 650 & 82 & 93\end{array}$
$94 \quad 988007501019493$
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翡 103105138144140950 Finish

