



Key Instant Recall Facts

Year 2 - Spring 1

Key Vocabulary

Double
Add
Sum
Total

I aspire to know doubles to 20

By the end of this half term, you should be able to confidently recall all of your doubles to 20

Doubles

$$\begin{array}{ll} 1+1=2 & 6+6=12 \\ 2+2=4 & 7+7=14 \\ 3+3=6 & 8+8=16 \\ 4+4=8 & 9+9=18 \\ 5+5=10 & 10+10=20 \end{array}$$

Doubles help me add FLUENTLY

Key Questions

What does it mean to double a number?

How is doubling different from adding two different numbers?

How can we show doubling using objects/pictures/our fingers?

If we double a number, what happens to its size?

Top Tips

The secret to success is practising little and often. Use time wisely. Can you practise these KIRFs while walking to school or during a car journey?

Your Home learning this half term...

<p>Challenge 1: Making numbers</p>	<p>Can you use objects or counters to create doubles up to 20?</p>
<p>Challenge 2: Make a poster</p>	<p>Can you make a poster displaying all of the doubles facts to 20? You could draw pictures and visuals to help you remember them!</p>
<p>Challenge 3: Hit the button</p>	<p>Play hit the button - How many can you get correct in 1 minute? https://www.topmarks.co.uk/mathsgames/hit-the-button</p>
<p>Challenge 4: Test yourself</p>	<p>Get a grown up to give you some doubles questions. How many can you get right? Time how long it takes you to answer them.</p>
<p>Challenge 5: Embed your knowledge</p>	<p>Have a go at playing archery doubles on ict games. https://ictgames.com/mobilePage/archeryDoubles/index.html</p>
<p>Challenge 6: Apply your number facts knowledge</p>	<p>Create cards with the number sentences for doubles to 20 and cards with the answers on. Place the number sentences face down. Turn one over, how quickly can you match it with its answer</p>