

# KEY INSTANT RECALL FACTS

## YEAR 1 – SPRING 2

### I CAN RECALL MY DOUBLES TO 20

By the end of this term, children should be able to fluently recall all doubles to 20 **instantly**.

Please note, where we have provided links to online activities we expect children to seek parent/carer permission to do this first.

Children should be able to recall all doubles to 20.

$1+1=2$	$6+6=12$
$2+2=4$	$7+7=14$
$3+3=6$	$8+8=16$
$4+4=8$	$9+9=18$
$5+5=10$	$10+10=20$

*At this stage, the focus is on adding two equal numbers together, not multiplying by 2.*

You could print and practice the doubles worksheets on this page:

<https://superstarworksheets.com/math-worksheets/addition-worksheets/addition-doubles-worksheets/>

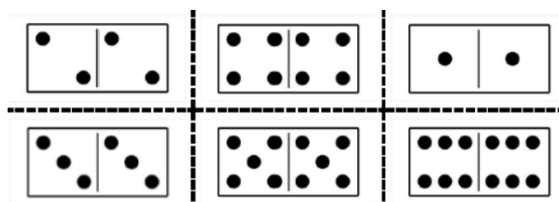
Try doubles archery. In this games, if the children are stuck, the apples at the bottom of the screen can be counted to reveal the correct answer:



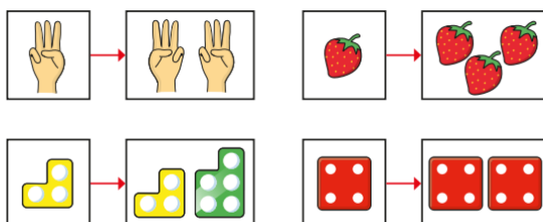
<https://ictgames.com/mobilePage/archeryDoubles/index.html>

### TOP TIPS

Whichever number you double, the answer is always even. Dominoes can be used to learn doubles up to  $6+6=12$ :



Try to catch children out by asking which pictures/groups of objects show doubles e.g.



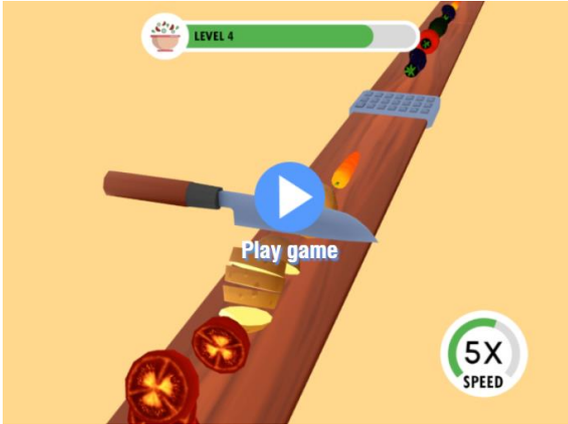
Follow the instruction below to practice these skills by playing **Maths Choppity Chop**.

1. Use your laptop or tablet to access the following link or to scan the QR code:

<https://mathsframe.co.uk/en/resources/resource/595/Maths-Choppity-Chop>



2. Click 'PLAY GAME'.



3. Click the white triangle in the blue square. Click 'PLAY' for the menu. Choose 'MULTIPLICATION'.



Choose:



Click on this button at the bottom right of the screen to play:

