



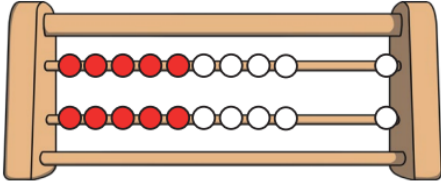
Year 1 Maths Home Learning Challenge

Friday 9th February 2024

This week we have been exploring 'doubles' and 'near doubles'. When you double any number, the total will be EVEN.

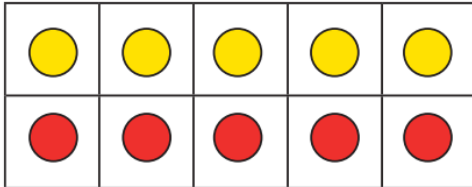
Activity 1:

1) Write a double calculation to match each representation.



a) + =

b) + =



c) + =

d) + =

Activity 2:

Solve these double calculations.

$1 + 1 =$	$6 + 6 =$
$2 + 2 =$	$7 + 7 =$
$3 + 3 =$	$8 + 8 =$
$4 + 4 =$	$9 + 9 =$
$5 + 5 =$	$10 + 10 =$

Activity 3:

Use the clues to identify each player's score.

My score is double player 2's score.



Player 1

My score is double player 4's score.



Player 2

My score is double player 1's score.



Player 3

My score is double 1.



Player 4

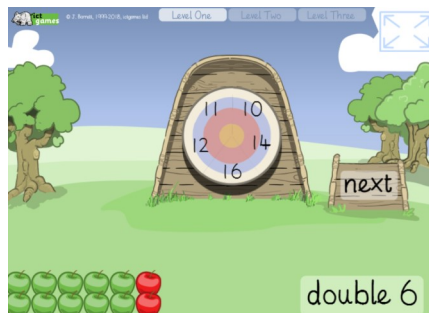
Activity 4:

Use double facts to solve these near double facts.

Double the smallest addend and then add one more.

Double	Near Double
$2 + 2 = \underline{\quad}$	$2 + 3 = \underline{\quad}$
$3 + 3 = \underline{\quad}$	$3 + 4 = \underline{\quad}$
$4 + 4 = \underline{\quad}$	$4 + 5 = \underline{\quad}$

Here are some online doubles games you may want to explore...



Archery Doubles by ictgames.com

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



Pirate Doubles by Futuristic maths.com

<https://www.futuristicmath.com/pirate-games/addition-of-doubles.html>