

Year 2 Maths

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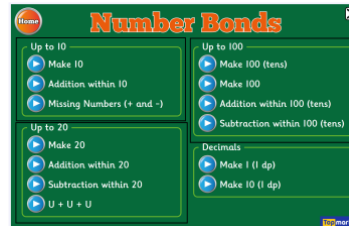
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Hit the Button - <https://www.topmarks.co.uk/maths-games/hit-the-button> - Select the number bonds button then practise number bonds to 10, 20 and 100. This game will work on a tablet, phone or computer.

For extra number bond practise, use Numbots (same log in as Times Table Rock Stars)



Play on Times Table Rock Stars

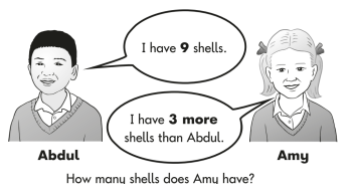
Go to the website and log on using your username and password

This week, I have given you some problems to work through each day – you will need to use your knowledge of how to add and how to subtract

Circle **two** numbers which total 100

35 45 55 65 75

Dan has 28 grapes.
He eats 12 grapes.
How many grapes are left?



Here are three digit cards.

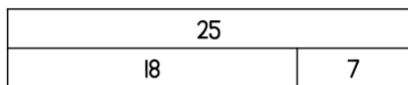


Use the cards to find two different ways to complete the number sentence.

$$\square + \square \square = 53$$

$$\square + \square \square = 53$$

Use the bar model to complete the number sentences.



$$7 + \square = 25 \quad \square - \square = 18$$

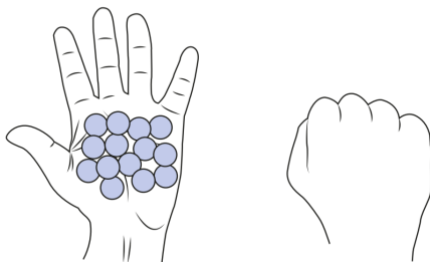
Write two numbers to make this calculation correct.

$$\square + \square = 19$$

Now write three numbers to make this calculation correct.

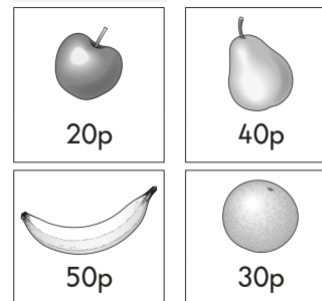
$$\square + \square + \square = 19$$

Amy has **21** counters altogether.
She has **14** counters in one hand.



How many counters does she have in the other hand?

Look at these four fruits.



Kemi buys **three different** fruits.
She spends exactly **£1**

Which 3 does she buy?

Match the sums that have the same answer.

$20 + 8$	$30 + 28$
$50 + 8$	$70 + 18$
$80 + 8$	$10 + 18$
$90 + 8$	$50 + 48$

There are **40** crayons in a box.
Sam takes **17** crayons.
Kemi takes **10** crayons.
How many crayons are left?

Sam is collecting cards.
He wants to collect **100** cards altogether.
Last week he collected **50** cards.
This week he collects **30** cards.
How many **more** cards does he need?