

Is this always, sometimes or never true?

All number bonds have 2 different numbers added together.



Prove your answer with examples.

Write a number bond that is equal.
The first one is done for you.

$1 + 6$	$=$	$3 + 4$
$3 + 7$	$=$	
$9 + 0$	$=$	
$4 + 2$	$=$	
$3 + 2$	$=$	
$4 + 4$	$=$	

Can you write 4 pairs of your own?



ST MODWEN'S CATHOLIC
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Year 1 Maths
Activity Suggestions
Autumn 2

On their birthdays, Kemal spent £7 and Olivia spent £9. They each bought a train. What other item did they each buy?



What could you buy if you had £6?

Write an addition sentence to match this image.



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