

Number pairs for 100

Find all the pairs of these numbers that add to 100.

Cross out each number as you use it. Write each number pair twice in the table, just like 0 and 100. Two have already been done for you.

$0 + 100 = 100$				
$100 + 0 = 100$				

Which number could you not use? Write down the number bond for it.

$$\square + \square = 100$$

Oh no! The gremlins are back!

Write the pairs that equal 100. Make sure they all look different.



$20 + 80 = 100$		
	$30 + \bigcirc = 100$	$60 + \bigcirc = 100$



$40 + \bigcirc = 100$	
	$70 + \bigcirc = 100$