

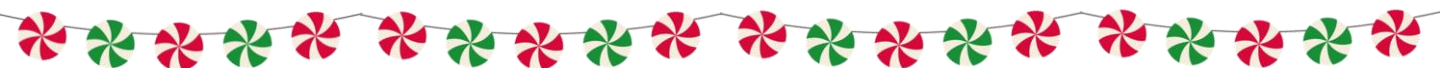


## About this resource:

This resource has been designed to cover for EYFS through Y6 to consolidate their understanding of addition. It has been designed to be used in pairs. Pupils are encouraged to discuss the appropriate strategies used to solve the questions as there may be more than one answer or method to solve the question.




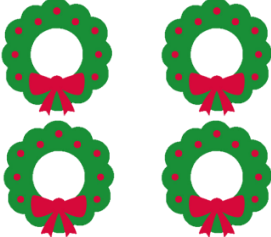

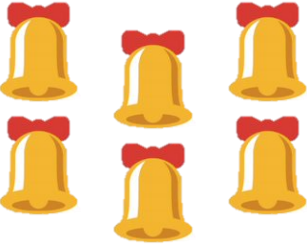



We recommend self or peer marking using the answer page provided to promote discussion and self-correction.

More [Christmas](#) resources.



1:1 Correspondence


Count the objects and match them to the correct number.


		
		
		


1	2	3
4	5	6
7	8	9


# Speed Addition


Choose a grid and find the total of each row and column by adding the values of the images in the grid. Once you have finished, check your partner's answers.


 = 5










 = 2


 = 6

 = 4


 = 8

 = 3


			
			
			


 = 9










 = 2

 = 4

 = 5


 = 6


 = 3


			
			
			


# Speed Addition


Choose a grid and find the total of each row and column by adding the values of the images in the grid. Once you have finished, check your partner's answers.


 = 5

 = 2


 = 6

 = 4

 = 8


 = 3


			13
			13
			15
12	16	13	

 = 9







 = 2

 = 4

 = 5


 = 6


 = 3


			15
			11
			20
17	14	15	


# Speed Addition


Choose a grid and find the total of each row and column by adding the values of the images in the grid. Once you have finished, check your partner's answers.



= 20











= 15



= 13



= 18



= 9



= 12


			
			
			



= 19











= 12


= 14


= 15



= 6



= 25


			
			
			


# Speed Addition


Choose a grid and find the total of each row and column by adding the values of the images in the grid. Once you have finished, check your partner's answers.


 = 20






 = 15


 = 13


 = 18


 = 9


 = 12


			48
			43
			39
50	37	43	


 = 19










 = 12

 = 14

 = 15

 = 6

 = 23

			45
			40
			44
31	48	50	