

Samantha wants to put 20 coins in each red envelope for Chinese New Year. Can you ensure there are 20 coins in each red envelope by adding them in and finishing the number bond sentence? On the plain red envelopes, can you put 20 coins on each and work out how many different ways you can make 20? (You could print the second sheet a few times.)



$$4 + \quad = 20$$



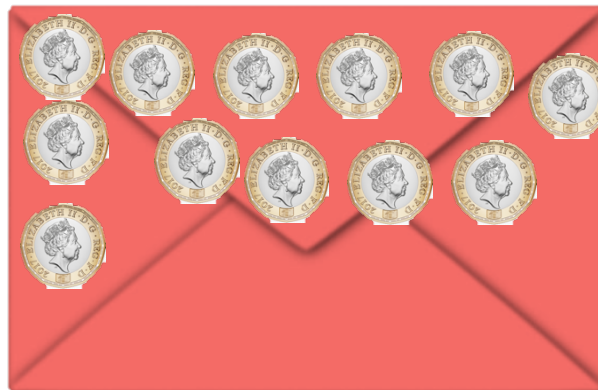
$$+ 6 = 20$$



$$10 + \quad = 20$$



$$+ 3 = 20$$



$$12 + \quad = 20$$



$$+ 8 = 20$$

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$$+ = 20$$



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