

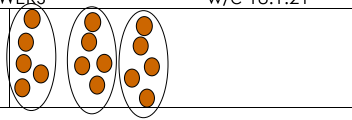
The baker needs you to help her work out how many cakes have been ordered. Draw the cakes in an array (groups) for her.



Question	Array (Groups)
4 people want 2 biscuits each.	1 2 3 4
4 groups of 2	
4 x 2 = 8	
2 no onle vignt 2 gun ogker også	
2 people want 3 cupcakes each. 2 groups of 3	
2 910003 01 3	
2 x 3 = 6	
5 people want 3 biscuits each.	
5 groups of 3	
5 2 - 15	
5 x 3 = 15	
2 people want 7 bread rolls each.	
2 groups of 7	
2 x 7 = 14	
2 × 7 - 14	
5 people want 4 loaves each.	
5 groups of 4	
5 x 4 = 20	
3 7 4 - 20	
6 people want 2 biscuits each.	
6 groups of 2	
6 x 2 = 12	
5 people want 5 cup cakes each.	
5 groups of 5	
5 × 5 = 05	
5 x 5 = 25	
10 people want 2 gingerbread men each.	
10 groups of 2	
10 x 2 = 20	
10 1 2 - 20	

3 people want 5 cookies each. 3 groups of 5

 $3 \times 5 = 15$



Challenge: Jessica has 12 children coming to her party. She wants 2 cakes for each person. Write the number sentence and draw the array (groups) to work out how many she will need.

Write it out **exactly** as I have above to help you.

12 people want 2 cakes each

12 groups of 2

 $12 \times 2 = 24$

