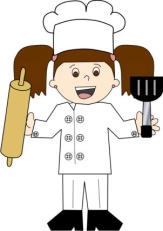
**Date: Name:**

**LO:** To solve multiplication questions and show as arrays



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



|  |  |
| --- | --- |
| **Question** | **Array** |
| 4 people want 2 biscuits each.  4 groups of 2  4 x 2 = \_**8**\_ | https://forums.digitalpoint.com/proxy/Zjl03hsYz8R6uePeKiOOy9Wj%2BmiZU7Q9QK1Ypdxa1X%2B6lHSo16RWmRApciqPdXAFq%2FJ68Bbzt46f1g%3D%3D/image.pnghttps://forums.digitalpoint.com/proxy/Zjl03hsYz8R6uePeKiOOy9Wj%2BmiZU7Q9QK1Ypdxa1X%2B6lHSo16RWmRApciqPdXAFq%2FJ68Bbzt46f1g%3D%3D/image.pnghttps://forums.digitalpoint.com/proxy/Zjl03hsYz8R6uePeKiOOy9Wj%2BmiZU7Q9QK1Ypdxa1X%2B6lHSo16RWmRApciqPdXAFq%2FJ68Bbzt46f1g%3D%3D/image.pnghttps://forums.digitalpoint.com/proxy/Zjl03hsYz8R6uePeKiOOy9Wj%2BmiZU7Q9QK1Ypdxa1X%2B6lHSo16RWmRApciqPdXAFq%2FJ68Bbzt46f1g%3D%3D/image.png  1 2 3 4 |
| 2 people want 3 cupcakes each.  2 groups of 3  2 x 3 = \_\_\_\_\_ | 1 2 |
| 5 people want 2 biscuits each.  5 groups of 2  5 x 2 = \_\_\_\_\_ | 1 2 3 4 5 |
| 2 people want 7 bread rolls each.  2 groups of 7  2 x 7 = \_\_\_\_\_ | 1 2 |
| 2 people want 4 loaves each.  2 groups of 4  2 x 4 = \_\_\_\_\_ | 1 2 |
| 2 people want 2 biscuits each.  2 groups of 2  2 x 2 = \_\_\_\_\_ | 1 2 |
| 7 people want 2 cup cakes each.  7 groups of 2  7 x 2 = \_\_\_\_\_ | 1 2 3 4 5 6 7 |
| 10 people want 2 gingerbread men each.  10 groups of 2  10 x 2 = \_\_\_\_\_ | 1 2 3 4 5 6 7 8 9 10 |
| 3 people want 5 cookies each.  3 groups of 5  3 x 5 = \_\_\_\_\_ | 1 2 3 |

**Extension:** Jenny has **5 children** coming to her party. She wants **2 cakes for each person**. Draw an array to work out how many she will need.

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

|  |  |
| --- | --- |
| \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_\_ |  |