Eg. Sort 10 cubes into groups of 2.

**10 ÷ 2 = 5**

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| 1. Sort 12 cubes into equal groups of 4. How many groups are there? | 1. Sort 18 cubes into equal groups of 9. How many groups are there? |
| 1. Put the apples into equal groups of 10.     Complete the calculation   1. **÷ \_\_\_\_\_\_ = 5** | 1. Put the lemons into equal groups of 5.     Complete the calculation  **15 ÷ \_\_\_\_\_\_ = 5** |
| 1. Use the bead string to help fill in the calculation. | 1. Use the bead string to help fill in the calculation. |
| 1. Mr Lund buys 20 plums. Each group needs 5 plums.     How many groups can have plums? | 1. Miss Bat buys 12 bananas. Each group needs 6 bananas.     How many groups can have bananas? |
| 1. Draw eighteen eggs and sort them into equal groups of three.   Use the groups to complete these calculations: | 1. Draw 27 sweets and sort them into equal groups of 9.   Use the groups to complete these calculations: |