

# Christmas

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**This task is about solving story problems using addition, subtraction, multiplication and division.**

There are 8 people at the Randell's house for Christmas dinner.



Each person is given a Christmas cracker. There are 2 toys inside each cracker.

How many toys are there altogether?



Each of the 8 people has a fork, knife, and spoon.

How many forks, knives, and spoons are there altogether?



There are 32 presents under the Christmas tree.

If each of the 8 people are given the same number of presents, how many presents will each person get?



Mary had 5 flowers and she picked 11 more. She divided them equally into 2 vases.

How many flowers were in each vase?



Jay had 3 bags of chocolate Santas. Each bag had 6 chocolate Santas. Jay ate 3 after breakfast and 2 before lunch.

Altogether, how many chocolate Santas did Jay have left?