## Christmas Fraction Problems

| There are 12 presents under the tree. $1 / 4$ of the presents are for Sam. | Draw |
| :--- | :--- | :--- |
| How many presents are for Sam? |  |


| a. | Layla ate 5 quarters of a cookie. Paula ate 1 whole cookie. | Draw |
| :--- | :--- | :--- |
|  |  |  |



Santa has 10 candy canes in his right pocket. He has $1 / 2$ as many in his left pocket.
How many lollies does Santa have in his left pocket?

Challenge: How many candy canes does Santa have altogether?


## Problem Solving Answers

| There are 12 presents under the tree. $1 / 4$ of the presents are for Sam. | Draw |
| :--- | :--- | :--- |
| How many presents are for Sam? |  |
| $\qquad 3$ presents are for Sam. |  |


| Layla ate 5 quarters of a cookie. Paula ate 1 whole cookie. | Draw |
| :--- | :--- |
|  |  |
|  |  |
| Layla ate the most |  |
| (Layla ate 1 and $1 / 4$ and Paula ate 1 cookie). |  |



Santa has 10 candy canes in his right pocket. He has $1 / 2$ as many in his left pocket.
How many lollies does Santa have in his left pocket?
Santa has 5 candy canes in his left pocket.

Challenge: How many candy canes does Santa have altogether?
Santa has 15 candy canes altogether.


Kate's bedroom window is divided into quarters. She stuck 2 Christmas stickers on each quarter How many Christmas stickers are on her window altogether?

There are 8 Christmas stickers on her window altogether.

