



Draw lines to match the number bonds to 20.

Calculate.

$6 + 10 = \underline{\quad}$

$20 - 11 = \underline{\quad}$

9 baubles fall off the tree, then 6 are put back on.



Write number sentences to represent this.

In the end, he tree has \_\_\_\_\_ baubles.

Tia and Zach are opening presents.



Zach's presents

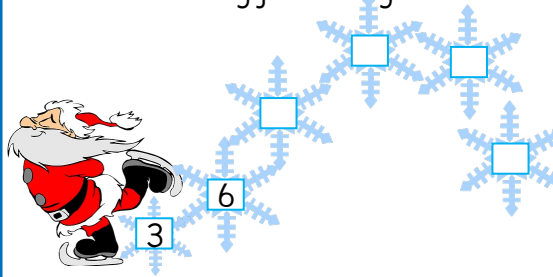


Tia's presents

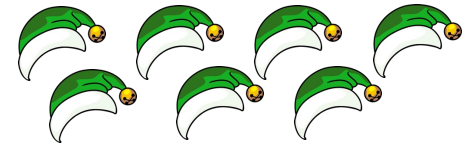
Both children got 12 presents in total.

Zach has opened half of his, how many are left in his sack?

Continue counting from the given number.



Seven elves have three hats each!  
How many hats are there altogether?



Write the numerals in words and the words in numerals!



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



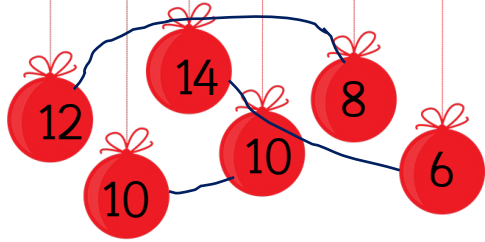
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





\_\_\_\_\_



Draw lines to match the number bonds to 20.

Calculate.



 $= \underline{16}$



 $- 11 = \underline{13}$

9 baubles fall off the tree, then 6 are put back on.



Write number sentences to represent this.

$$18 - 9 = 9$$

$$9 + 6 = 15$$

In the end, he tree has 15 baubles.

Tia and Zach are opening presents.



Zach's presents



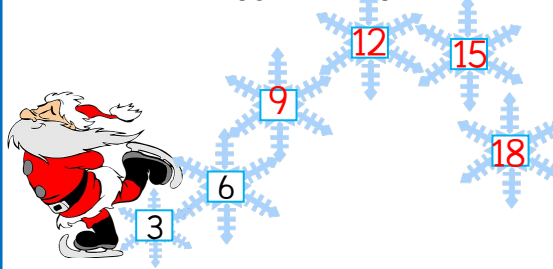
Tia's presents

Both children got 12 presents in total.

Zach has opened half of his, how many are left in his sack?

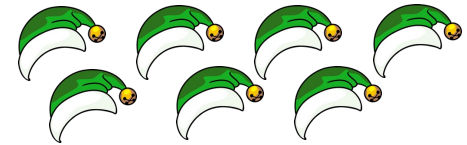
$$\underline{6}$$

Continue counting from the given number.



Seven elves have three hats each!  
How many hats are there altogether?

$$\underline{21}$$



Write the numerals in words and the words in numerals!



twelve



fourteen



seventeen



8



11



20