1. Find $\frac{1}{2}$ of the gingerbread biscuits.

2. Find $\frac{3}{4}$ of the tangerines.

3. Orla has put $\frac{1}{2}$ of the cookies on to a plate. Draw the other half.


How many cookies are there in total?$\square$
8. $\frac{1}{4}$ of the crackers have been used.


How many crackers were there to begin with?


Find $3 / 4$ of these sets of objects:



Here are Anna's sweets. She wants to give $\frac{3}{4}$ of them to her friends. Here is her working out:

$\frac{3}{4}$ of my sweets makes 12 , so I will give 12 sweets to my friends.

Can you spot Anna's mistake? Why has she made this mistake?

Show how she could find $\frac{3}{4}$ of her sweets.


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