

Counting to find a total.

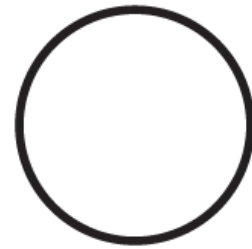
Addition Word Problem Challenge Cards



If you had 10 glass bottles and 3 plastic bottles, how many bottles are there altogether?



Answer:

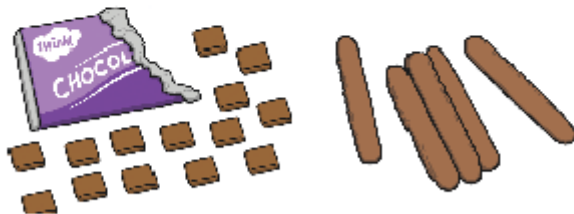


All of the bottles have been grouped together. Answer this question by counting every bottle. Start at the left and count along to the right. Remember one count for each bottle. Did you get 13? Well done. Now try the rest of the questions below.

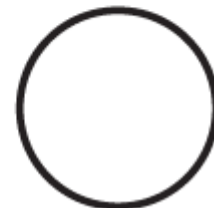
Addition Word Problem Challenge Cards



If you had 14 squares of chocolate and 5 chocolate fingers, how many do you have in total?



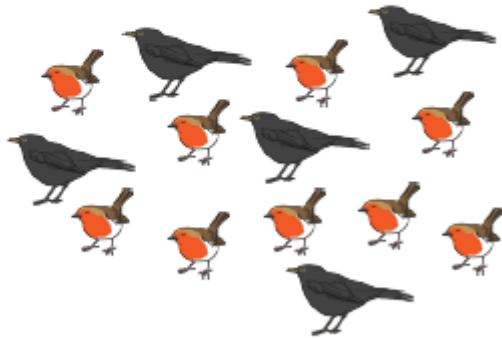
Answer:



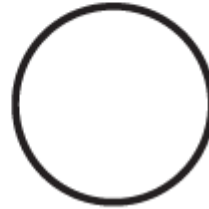
Addition Word Problem Challenge Cards



If you have 5 blackbirds and 9 robins in your garden, how many are there?



Answer:



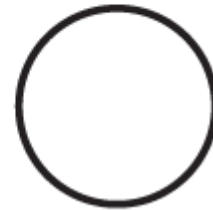
Addition Word Problem Challenge Cards



If you had 5 books and 6 magazines, how many do you have?



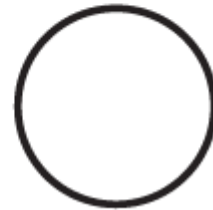
Answer:



If you had 12 jelly beans and 4 lollipops, how many would you have in total?



Answer:



If you had 8 milk cartons and 9 juice cartons, how many would you have altogether?



Answer:

