A Cara has 34 coins.
Sharon has 13 more coins than Cara. How many coins do they have altogether?

$\square$
B 38 children were playing on the yard. An even number of children joined them. This number was smaller than 20. How many children could there now be on the yard altogether?


C Blaze has a box with 2 parts.
In each part, there are some cubes. There are 47 cubes in total.
 How many cubes could be in each part?

