There are 10 cubes altogether. There are the same number of cubes under each blue cup.


## How many cubes are under

 each blue cup?

There are 10 cubes altogether. There are the same number of cubes under each blue cup.


## How many cubes are under

 the other blue cup?How many are underneath the red cup?


There are 20 cubes altogether. There are the same number of cubes under each blue cup.


## How many cubes are under

 the other blue cup?How many are underneath the red cup?


What shapes have been used to make these shapes?
Are there any different ways they could've been made?


