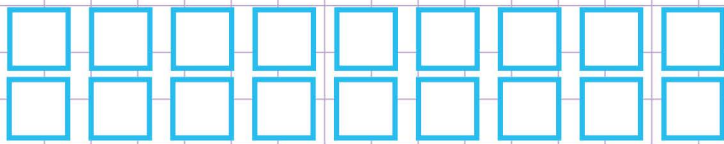


Name: Class:

Estimate objects to the nearest 10

1. How many squares are there?



Let's count the number of squares.

There are 18 squares.

Now, find the number in the list that is close to 18.

20 is close to 18.

So, there are about 20 squares. Option b is correct.

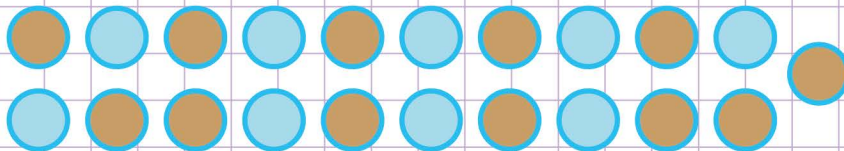
about 10

about 20

about 30



2. How many blue circles are there?

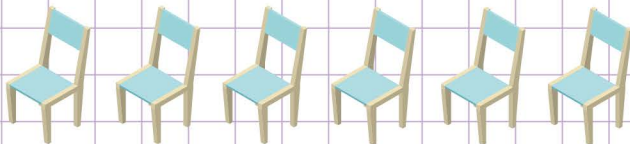


about 10

about 15

about 20

3. How many chairs are there?



about 5

about 10

about 15

4. How many ticks are there?



about 60



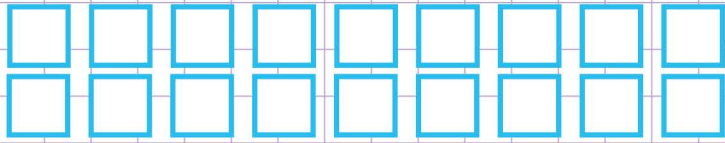
about 70

about 50

Name: Class:

Estimate objects to the nearest 10

1. How many squares are there?



Let's count the number of squares.

There are 18 squares.

Now, find the number in the list that is close to 18.

20 is close to 18.

So, there are about 20 squares. Option b is correct.

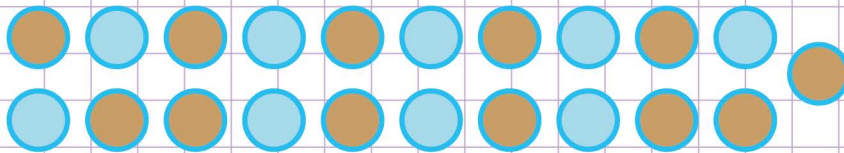
about 10

about 20

about 30



2. How many blue circles are there?

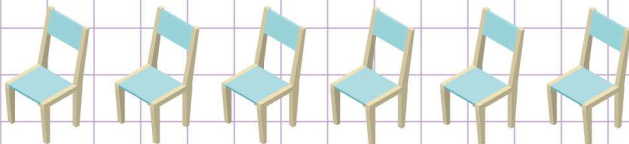


about 10

about 15

about 20

3. How many chairs are there?



about 5

about 10

about 15

4. How many ticks are there?



about 60



about 70

about 50