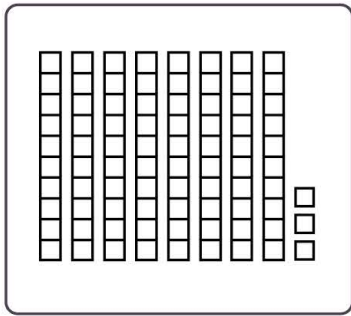


Name: Class:

Counting and estimate to the nearest 10

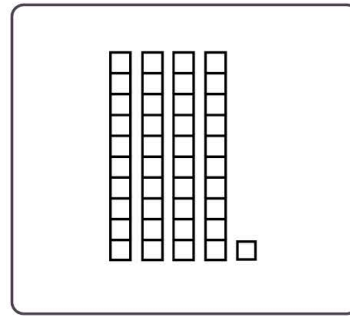
How many cubes are there ?



Count.

Estimate.

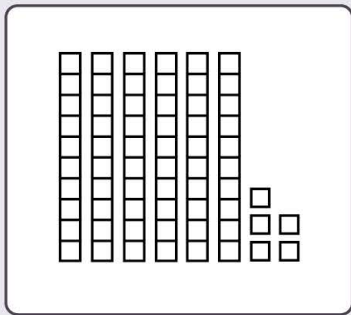
How many cubes are there ?



Count.

Estimate.

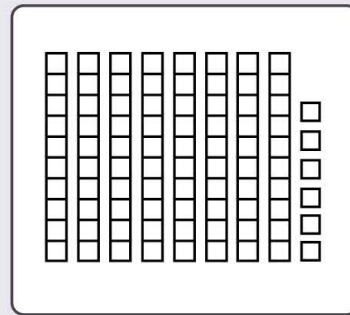
How many cubes are there ?



Count.

Estimate.

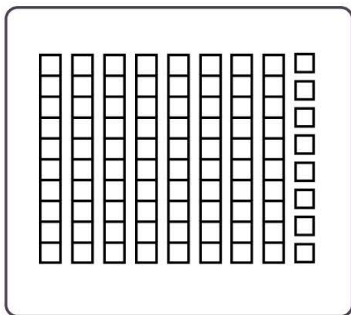
How many cubes are there ?



Count.

Estimate.

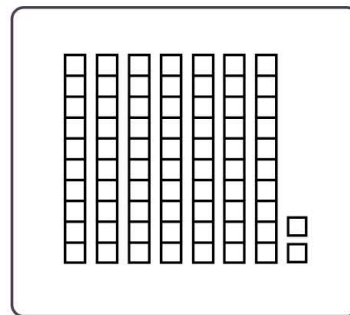
How many cubes are there ?



Count.

Estimate.

How many cubes are there ?



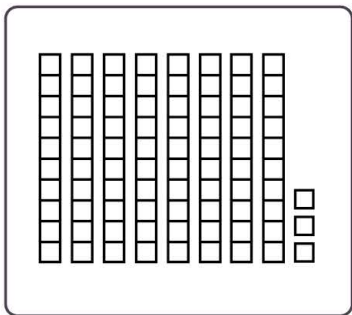
Count.

Estimate.

Name: Class:

Counting and estimate to the nearest 10

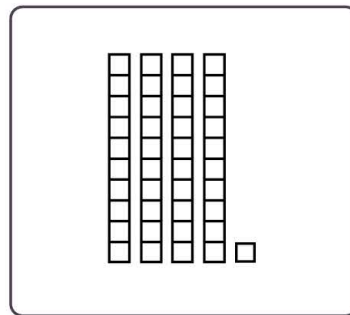
How many cubes are there ?



Count. 83

Estimate. 80

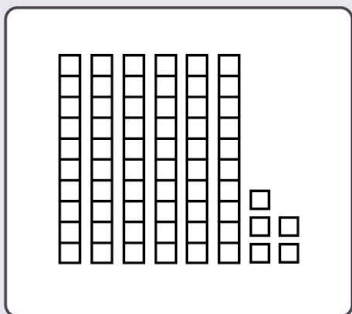
How many cubes are there ?



Count. 41

Estimate. 40

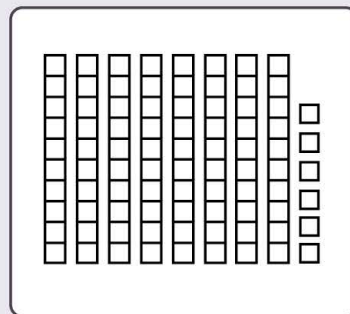
How many cubes are there ?



Count. 65

Estimate. 70

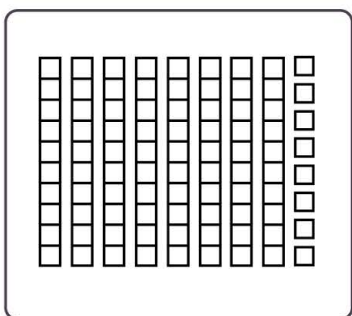
How many cubes are there ?



Count. 86

Estimate. 90

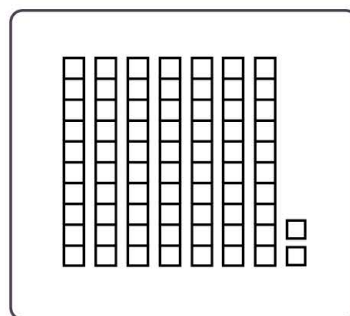
How many cubes are there ?



Count. 89

Estimate. 90

How many cubes are there ?



Count. 72

Estimate. 70