

Card Sort: Base-Ten Representations

A

2 tens 3 ones

Card Sort: Base-Ten Representations

B

5 tens 9 ones

Card Sort: Base-Ten Representations

C

2 ones 3 tens

Card Sort: Base-Ten Representations

D

5 tens 5 ones

Card Sort: Base-Ten Representations  
**E**

$$3 + 20$$

Card Sort: Base-Ten Representations  
**F**

$$40 + 4$$

Card Sort: Base-Ten Representations  
**G**

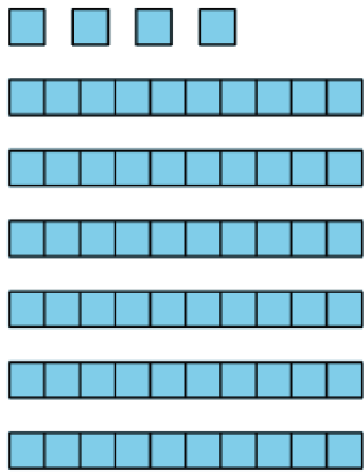
$$90 + 5$$

Card Sort: Base-Ten Representations  
**H**

$$70 + 3$$

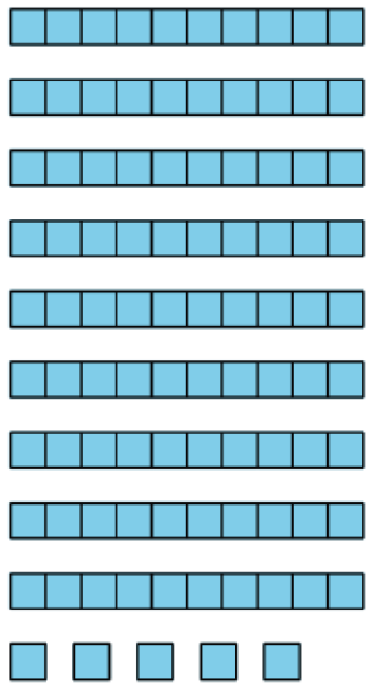
Card Sort: Base-Ten Representations

I



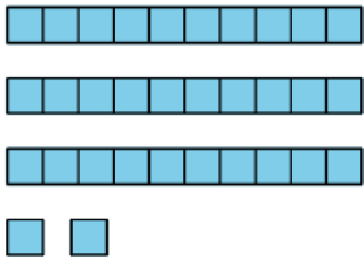
Card Sort: Base-Ten Representations

K



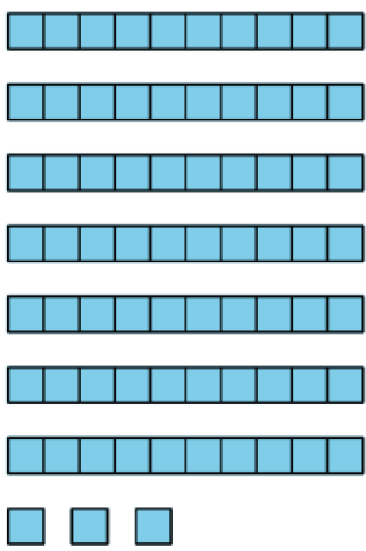
Card Sort: Base-Ten Representations

J



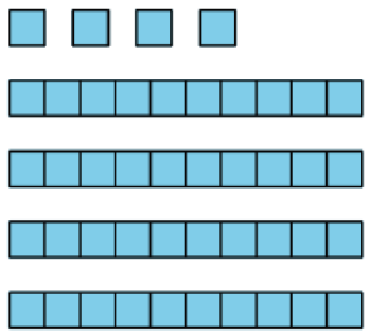
Card Sort: Base-Ten Representations

L

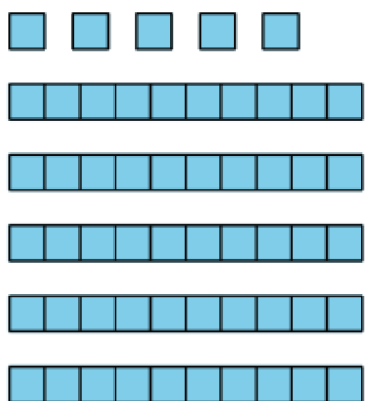


Card Sort: Base-Ten Representations  
**M**

$$9 + 50$$

Card Sort: Base-Ten Representations  
**O**Card Sort: Base-Ten Representations  
**N**

$$60 + 4$$

Card Sort: Base-Ten Representations  
**P**

Card Sort: Base-Ten Representations

Q

Card Sort: Base-Ten Representations

R

23

59

Card Sort: Base-Ten Representations

S

Card Sort: Base-Ten Representations

T

32

55

Card Sort: Base-Ten Representations  
U

Card Sort: Base-Ten Representations  
V

44

95

Card Sort: Base-Ten Representations  
W

Card Sort: Base-Ten Representations  
X

73

64

Directions:

- Each partner grabs a handful of cubes and puts them together.
- Make an estimate of how many cubes without counting.
- Count to see how many cubes you have.

My estimate: \_\_\_\_\_

My count: \_\_\_\_\_

My estimate: \_\_\_\_\_

My count: \_\_\_\_\_