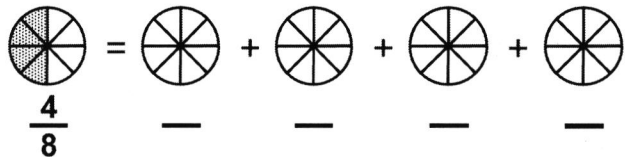
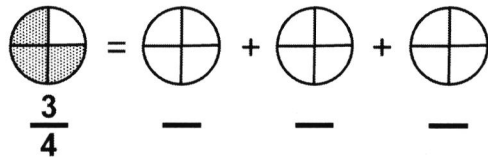
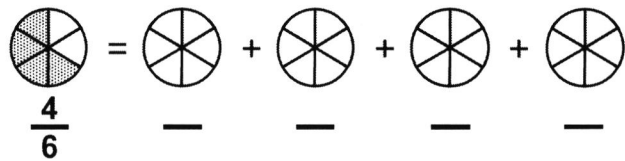


**A** Label and shade each model.



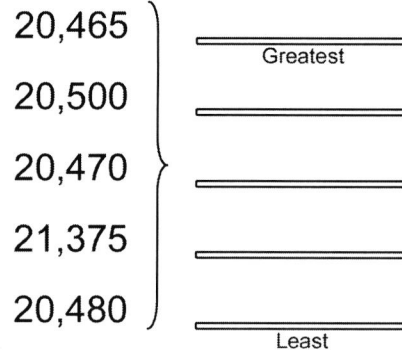
3D

**B** Complete the table.

Mike's Number	13	25	33	40
Jill's Number	6	18	26	

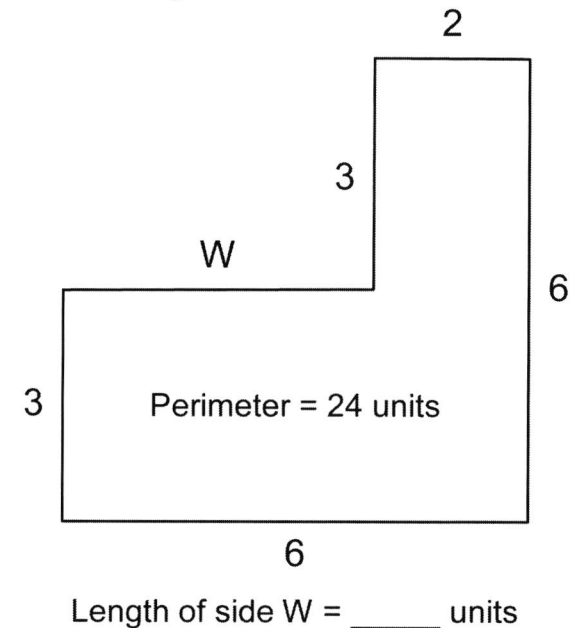
5E

**C** List the numbers in order from greatest to least.



2D

**D** Find the length of side W.



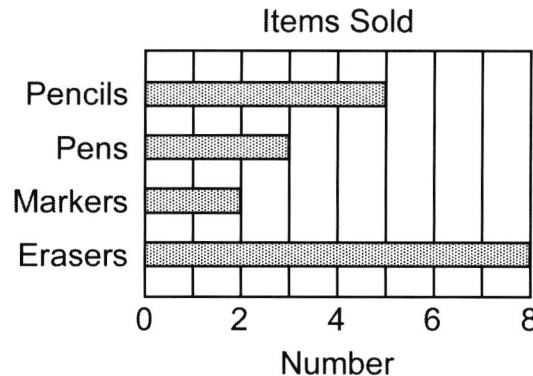
7B

**1** Mali, Niran, and Sakda weigh 202 pounds all together. If Mali weighs 68 pounds and Niran weighs 55 pounds, then how much does Sakda weigh in pounds?

- (A) 79   (B) 81   (C) 77   (D) 83

4A

**3** Hannah sold pencils, pens, markers, and erasers to her friends yesterday. She graphed the number of each item she sold below.



Hannah sold each eraser for \$2. How much money did she earn by selling erasers?

- (A) \$10   (B) \$12   (C) \$16   (D) \$18

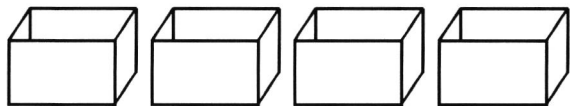
8B

**4** Keisha walks her dog three times each day. How many times does she walk her dog in two weeks?

- (A) 60   (B) 47   (C) 45   (D) 42

4K

**2** Flaco has 36 marbles. He will divide the marbles evenly among the boxes shown here.

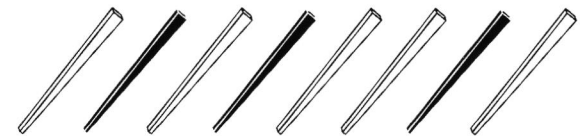


How many marbles will he place in the first box?

- (A) 7   (B) 9   (C) 6   (D) 8

4K

**5** Zhen has the chopsticks shown below.



What fraction of the chopsticks are black?

- (A)  $\frac{3}{5}$    (B)  $\frac{5}{8}$    (C)  $\frac{3}{6}$    (D)  $\frac{3}{8}$

3A