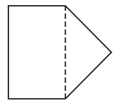
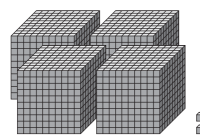
Choose the best answer.

1. Keri drew a line through the picture below. Which of the following two shapes did she form?



- A Triangle and circle
- **B** Triangle and square
- (C) Rectangle and triangle
- **D** Square and rectangle
- 2. Which number below in standard form do these blocks show?



- **A** 4,020
- **(B)** 4,002
- **C** 420
- **D** 42
- 3. On his first math quiz, Steven scored a 68. Steven's next math quiz score was 24 points more than his first. What was Steven's second math quiz score?
  - **A**) 92
  - **B** 84
  - **C** 82
  - **D** 44

4. Louis found 4 coins on the ground. The total was \$0.46. What coins did he find?

### 1 quarter,

# 2 dimes, and

### penny

**5.** The table shows the distances between U.S. cities.

#### **Distance Between Cities**

Cities	Distance (in miles)
Boston, MA to New York, NY	206
New York, NY to Washington, DC	233
Washington, DC to Pittsburgh, PA	221

Rounded to the nearest hundred miles, what is the distance from Boston to Washington, DC?

**400** miles

6. How many poems did Batista write?

### Number of **Poems Written**

Sue	00
Batista	000
Rick	000

Each  $\bigcirc$  = 2 poems

## 6 poems