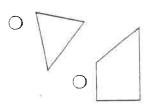
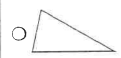
In 34,257, what numeral is in the ten thousands place?

in the hundreds place?

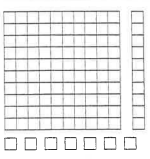
Which shape is not a triangle?



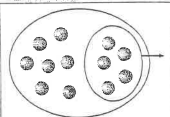


Jane was 48 inches tall last year. This year she is 59 inches tall. How many inches taller did she grow during the year?

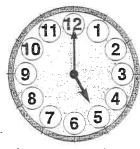
$$15 - 7 =$$



What number is shown? \_\_\_\_\_



Write a number sentence to describe the picture.



What time is shown on the clock?

6, 8, 10, 12, ... Write the next three numbers in the pattern.

Which is the least of these three numbers?

- O 3,034
- $\bigcirc$  3,443
- $\bigcirc$  3,344

To measure how far it is to drive to Canada, use

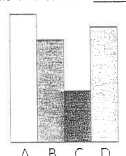
- Okilometers
- O meters
- Okilograms

Write the numerals. four hundred seventy-five

three thousand, two hundred twenty-four 44 + 37

> 29 + 35

Which group has the most? \_\_



Tom is taller than Jill.

Jill is shorter than Joe.

Which could be true?

- O Jill is taller than Tom.
- O Joe is taller than Tom.
- O Tom is the shortest.

Round each numeral to the nearest ten.

- 57\_\_\_\_\_
- 23 \_\_\_\_\_
- 45 \_\_\_\_\_
- 12

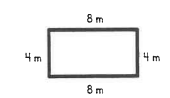
What would be the most reasonable number of pennies Mr. Chin might carry in his pocket?

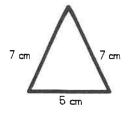
- O 15
- O 1.500
- O 15,000

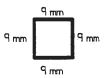
Name: \_\_\_\_\_

## Perimeter

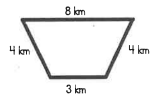
Find the perimeter of each polygon.

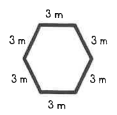


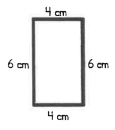




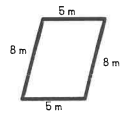
Perimeter = \_\_\_\_\_



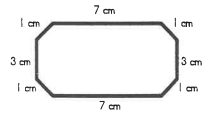




Perimeter = \_\_\_\_\_







Perimeter = \_\_\_\_\_

Perimeter = \_\_\_\_

Perimeter = \_\_\_\_\_

Bonus Box Write the names of the polygons pictured above.