

## Practice

Write  $<$  or  $>$  in each circle.

1.  $47 \bigcirc 51$

2.  $139 \bigcirc 137$

3.  $420 \bigcirc 520$

4.  $3,275 \bigcirc 3,272$

5.  $9,546 \bigcirc 9,462$

6.  $11,950 \bigcirc 12,000$

7.  $82,426 \bigcirc 82,462$

8.  $71,999 \bigcirc 80,000$

9.  $722,710 \bigcirc 722,170$

Order the numbers from least to greatest.

10.  $96, 76, 84$

11.  $127, 375, 136, 480, 130, 250$

12.  $1,036; 1,041; 1,040$

13.  $6,259; 6,300; 6,240$

## Problem Solving

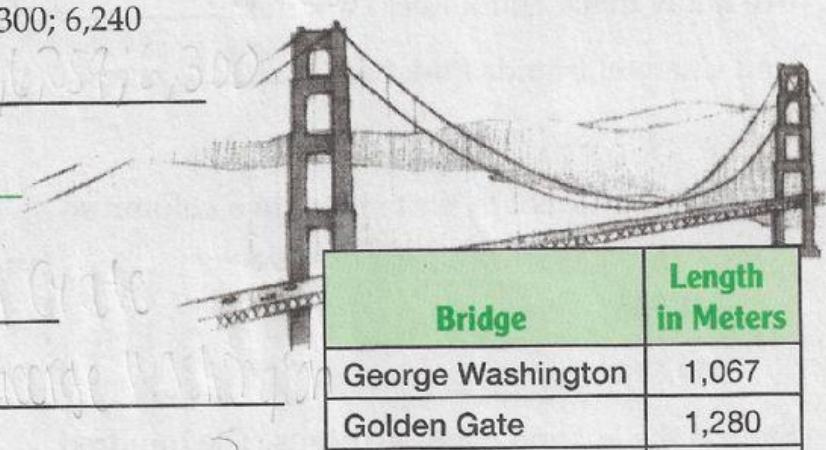
Use the chart to solve each problem.

14. Which bridge is longest? \_\_\_\_\_

15. Which bridge is second shortest? \_\_\_\_\_

16. How many bridges are longer than 1,100 meters? \_\_\_\_\_

17. List the lengths of the bridges from longest to shortest.



Bridge	Length in Meters
George Washington	1,067
Golden Gate	1,280
MacKenzie Straits	1,158
Tacoma Narrows	852

## Now Try This!

These are the seven symbols used in all Roman numerals.

I = 1      V = 5      X = 10      L = 50      C = 100      D = 500      M = 1,000

These are some of the basic additions and subtractions that the Romans used.

IV = 4

VI = 6

IX = 9

XI = 11

5 - 1

5 + 1

10 - 1

10 + 1

LX = 60

XC = 90

CX = 110

CM = 900

MC = 1,100

50 + 10

100 - 10

100 + 10

1,000 - 100

1,000 + 100

Write  $<$  or  $>$  in each circle.

1. CD  $\bigcirc$  LX

2. VI  $\bigcirc$  IX

3. XLII  $\bigcirc$  LXV

4. MCDXX  $\bigcirc$  MCDVII

5. MCMLXXXVI  $\bigcirc$  MCMXLV