

## Compare and Order Decimals

Compare. Write  $<$ ,  $>$ , or  $=$ .

1  $0.293 \bigcirc 0.286$

2  $5.823 \bigcirc 11.004$

3  $35.620 \bigcirc 35.62$

4  $360.773 \bigcirc 360.778$

Order from least to greatest.

5 4.29; 4.291; 4.219; 4.129

6 6.768; 6.765; 6.499; 6.944

\_\_\_\_\_

\_\_\_\_\_

7 10.532; 10.235; 10.538; 10.245

8 34.562; 304.526; 304.562; 34.526

\_\_\_\_\_

\_\_\_\_\_

- 9 Mr. Stanley bought four packages of meat from the butcher.  
Order the packages from the least weight to the greatest weight.

Type of Meat	Weight (in pounds)
Beef	1.125
Chicken	0.950
Pork	1.155
Turkey	1.035

\_\_\_\_\_

- 10 What are the possible digits that make the statement true?

$51.536 < 51.53 \blacksquare$

\_\_\_\_\_

- 11 The decimal 62.942 is greater than another decimal by one tenth. What is the other decimal?

\_\_\_\_\_

**HOMEwork.** Finish this at home, and bring it back next class.