## Compare and Order Decimals

Compare. Write $<,>$, or $=$.
10.2930.286
335.620

35.62
25.82311.004
4360.773
 360.778

Order from least to greatest.
5 4.29; 4.291; 4.219; 4.129
$\qquad$
7 10.532; 10.235; 10.538; 10.245
$\qquad$
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?
$51.536<51.53$

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

