Name: $\qquad$

## Homework 11/14

Directions: Solve the problem. Make sure to put zeros in the blank spaces!

| 1) $157.658+628.584=$ | 2) $848.42-633.374=$ |
| :--- | :--- |
| 3) $964.617-116.53=$ | 4) $291.485+342.58=$ |
| 5) $309.69+17.285=$ | 6) $174.35-85.34=$ |

7) Travis weighed two colored metal balls during a science class. The red ball weighed 6.59 pounds and the brown ball weighed 1.4 pounds. If Travis places both balls on the scale at the same time, what will the scale read?
8) Vincent spent Saturday picking berries at a berry farm. In the afternoon he had a total of 10.63 pounds. If Vincent used 1.39 pounds of berries for blueberry muffins, how much does he have left? $\qquad$

Directions: Order the decimals and fractions from least to greatest.
9) 1 and $3 / 4,0.81,3 / 5,1.65 \rightarrow$
10) $1 / 3,0.50,3 / 4,0.29 \rightarrow$

