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

**Unit 5 Review Sheet**

**due Monday, 1/22**

**Directions:** Solve the problems.

|  |  |
| --- | --- |
| 1. 157.658 + 628.584= \_\_\_\_\_\_\_\_
 | 1. 848.42 – 633.374= \_\_\_\_\_\_\_\_
 |
| 1. 964.617 – 116.53= \_\_\_\_\_\_\_\_
 | 1. 291.485 + 342.58= \_\_\_\_\_\_\_\_
 |

1. 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? \_\_\_\_\_\_\_\_\_\_\_\_\_
2. 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? \_\_\_\_\_\_\_\_\_\_\_\_
3. Mari went shopping at Old Navy. She had her piggy bank, which had $174.35 in it. She bought some clothes and still had $85.34 left after her shopping trip. How much money did she spend at Old Navy? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
4. Doug wanted to buy a new bike that cost $309. He was babysitting to raise money and had earned $145 so far. He then sold some trading cards and earned $17.28. How much more money does Doug need to be able to buy his bike? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
5. Create your own **single-step** addition or subtraction decimal word problem. Then solve it.
6. Create your own **two-step** addition or subtraction (or both) decimal word problem. Then solve it.