

Name: _____

Mathematics Review

1. Change $\frac{13}{100}$ to a percentage. _____

2. If $\frac{1}{5}$ of my money is \$13.50, how much money do I have in all?

\$ _____

3. Share \$150 between two sisters giving the older sister \$42 more. How much money did each sister receive?

Older sister = \$ _____

Younger Sister = \$ _____

4. Change 0.36 to a percentage. _____ %

5. Divide

a. $0.372 \div 6 =$ _____

b. $0.424 \div 0.8 =$ _____

6. If $\frac{2}{3}$ of the plums in a bag are 90, How many plums do I have in all?

_____ plums

b. How many plums would represent $\frac{2}{5}$?

_____ plums