Working with Hundredths

 $(+,-,x,\div)$

Find the sum or difference. NO CALCULATORS! SHOW ALL WORK!

$$1...75 + .89$$

$$3. \ 2.05 + 4.75$$

$$4. .82 - .36$$

$$6. .77 + .88$$

Find the product or quotient. NO CALCULATORS! SHOW ALL WORK!

$$9...23 \div .5$$

$$10. \ 1.08 \div .9$$

☆ CHALLENGE!

13. Mrs. Frank bought grocery items for the following amounts: \$.89, \$3.21, \$.67, and \$7.47. The tax was an additional \$.08 of her total bill. How much was Mrs. Frank's bill including tax? (Hint: Multiply .08 by the total of the items to get the correct tax amount)

14. Find the sum. \$4.50 + \$5.55 + .89 + .67.

