Label the equation using the correct terms (divisor, quotient, dividend):

_____=__=

Divide. Use the strategy that you like best! (Place Value Boxes, Expanded Notation, or Digit by Digit)

$$6.3,003 \div 45 =$$

$$2.567 \div 5 =$$

$$7.2,309 \div 17 =$$

11. There are 7, 984 feet in a Gillespiemeter. There are 4 feet in a Erinmeter. How many Erinmeters are there in a Gillespiemeter?

12. My chickens laid 5,926 eggs last month. I sell them in cartons by the dozen. How many cartons of eggs did my chickens lay?

13. Complete the FRACTION BOX:

 $\frac{2}{5}$ and $\frac{5}{9}$

	5	9
>		
+		
-		

V			
^			

14. **Solve**. *Hint: You are dividing by a power of 10!*