## Review- Rates and Ratios

Create a ratio for the following. Make sure it is in simplest form

1. $9 \mathrm{~cm}: 12 \mathrm{~cm}$
2. 4 min: 50 seconds

Identify each Unit Rate ( Make sure you label your units at the end)
3. 250 mi in 4 hours
4. 12 roses for $\$ 21.60$
5. Your mom sends you to the grocery store and wants to you buy the best bargain when it come to bottles of juice. You walk down the juice aisle and see Roy's Ruby Red Juice that is 64 oz for $\$ 2.99$, next to it you see Wilson's Wonderful Juice that is 12 oz for $\$ 1.59$. Which one would you buy for your mom?
SHOW ALL OF YOUR WORK TO RECIEVE CREDIT!

Conversions- Use your sheets from this unit for conversion help.
$8.4 \mathrm{in}=\ldots \mathrm{cm}$
9. 4 days $=$

9. $1210 z=\ldots$ quarts
10.37 gal= $\qquad$ qts.

