## 8:40 *Exit Questions*: Monday, Day 36

1. Write one sentence explaining the difference between the first quadrant and the fourth quadrant of the (X,Y) coordinate plane.

2. How many quarters are there in 2 dollars?

3. Write *one fifth* as a fraction, a decimal, a percent and in exponential form (i.e.  $9/10=.9=90\%=9*(10^{-1})$  for example...)

4. Write the quantity twelve (square root of) in numerical form, fractional exponent form, and in radical form.

8:45 Show Ms. Jones your Exit Ticket in your notebook, then get home safely!

#	Fractional	Radical	multiply	exponent	fraction	decimal	percent	Por
Quantity	Exponents	form						Ciento
8	$(64)^{1/2}$	√64	4*2	$8^1$	64/2, 8/1	8.0	800%	800/100
3-1	$(1/9)^{1/2}$	√1/9	33*(1/99)	3-1	1/3	.3333	33%	33/100
One			2*(1/8),	4 <sup>-1</sup>	1/4	.25	25%	25/100
Quarter			1/2 * 1/2					
twelve	$(144)^{1/2}$	√144	3*4, 6*2					1200/100
One fifth								