[Show your work when appropriate & place your answer in the blank supplied]

\_\_\_\_\_1. What are the correct units for the answer to a problem if the following series of conversion factor units are used?

quark	passel <sup>2</sup>	goober	parsec	speck
goober	speck	passel	quark <sup>2</sup>	passel

\_\_2. Evaluate the following:

$$\frac{(6.02 \times 10^{23}) (9.11 \times 10^{-31}) (5.98 \times 10^{24}) (3.82 \times 10^{8})}{(3.92 \times 10^{-16}) (3 \times 10^{8}) (8.99 \times 10^{16}) (1.99 \times 10^{30})}$$

\_\_\_\_\_\_3. Given the following equivalents, convert 1 fizzle to frizzles.

3 swizzles = 7 twizzles 1 fizzle = 2 drizzles 3 twizzles = 14 sizzles 1 swizzle = 22 frizzles 8 drizzles = 5 sizzles

\_\_\_\_\_4. Jules Verne wrote a book called *Twenty Thousand Leagues Under the Sea*. Using the conversion factors listed below, convert 20,000 leagues to inches.

12 in = 1 ft 3 ft = 1 yd 1 fathom = 2 yards 1 statute mile = 5280 ft 1 nautical mile = 6080 ft

1 league = 3 nautical miles

Directions(5-8): Use yo	our table of conversion factors to m	ake the following conversions:
5. Convert	6.35 miles to kilometers.	
6. Convert	60 inches to meters.	
7. Convert	60 mi/hr to in/min	
	5 per gallon, how much will it cost mate gasoline?	t to by 225 liters of Amoco
Mas Mas	e the density of a sample from this ss of dry graduated cylinder ss of cylinder and sample liquid ume of sample liquid	20.04 g 26.52 g 9.0 cm <sup>3</sup>
	of a liquid (density = 0.75 g/mL) mass of 85.25 g. What is the mass	