Part II Short Answer

1. (10 Points) Writing formulas and naming compounds. Complete the following table.

Cation	Anion	Formula	Name
Mg^{2+}	NO ₃ -	Ma(NO3)2	Magnesium nitrate
NHy	P043-	(NH ₄) ₃ PO ₄	ammonium
Cu+	S 2-	CuzS	Copper (I) Sulfide
N^{4+}	02-	NOn	Nitrogen (IV) Oxide

2. (5 Points) Correctly draw the Lewis Dot Structures in each box.

Na	О	C	CO	Na ₂ O
Na.	· ;	·ċ·	:C = 0:	2[Na]+[:Ö:]2-

3. (5 Points) The following questions test your ability to use significant figures.

How many significant figures are in each of the following numbers?

Express your answer using the correct number of significant figures.

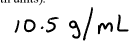
d)
$$45.9 + 1.256 = 47.2$$

- 4. (5 Points) The final question is based on the experimental determination of an element's density.
- a) To determine the volume you place the element in a graduated cylinder containing water. The picture to the right shows the volume of water before and after the element was added. Record the volume of the element.

$$8.75 - 5.03$$

b) Determine the density of the element using a mass of 38.9 grams. (show the formula, substitution, and the answer with units).

$$D = \frac{m}{3.72 \text{ mL}} = \frac{38.99}{3.72 \text{ mL}} = \frac{10.59}{\text{mL}}$$



c) Using your reference tables select the element which best matches your density.

