Homework 1 1. (a) C3 N3 (OH)3 625F 3HNCOT $8HNCO+6NO_2 = 7N_2 + 4H_2O + 8CO_2$ $(b) N(NO_2) = \frac{m(NO_3)}{M(NO_3)} = \frac{1.7 \times 10^{12} \text{ g}}{469 \cdot \text{mol}^{-1}} = \frac{17}{46} \times 10^{12} \text{ mol}$ $4 C_3N_3 (OH)_3 \sim 12 HNCO \sim 9NO_2$ n(GH3(OH)) 17 X1012 mol n(C3N3(OH)) = 12 × 1012mot => n(C3N3(OH))= 17 ×1012mol m(C3N3(OH)3)=n(C3N3(OH)3)M(C3N3(OH)3) = 17 X/0 2mol x 1299. molt =1.1 X10139=1.1 X10139 X 189 = 1.1 X10 kg 2.(a) N (Ag Br) = m(Ag Br) 1-01289 N(Ag Br) = 187.769 molt \$\infty 0.0054314 mol X Br2 + 2 Ag NO2 -> 2Ag Br + X (NO3)2 0.0054314 mol n(XBrs) n(XBn) = 0.0054314mol => n(XBn) =0.0027157mol $M(XBn) = \frac{m(XBn)}{n(XBn)}$ 0.50009 ~184.19-molt Therefore, the molecular mass (formula mass) of XBD 184.1 (b) The relative mass of X is 184.1-2×19.9=24.3 Referring to the Period Table of the Elements, we discovered that Mg's relative mass is 24.3 and according to our common sense, the ion of Mg usually shows the valence of +2. Therefore, the name of X

is magnesium ("33" in Chinese) and its symbol is Mg.
is Mg.
3. In terms of elements in the main group, those in the
same main group have the same number of the
electron in the outermost layer, so they usually have
similar property including valence.
Analogizing to the simplest binary compound that
the I hydrogen forms with carbone, methane (CHa) we predict
compound that hydrogen forms with germanium is
Cie H4.
Analogizing to the binary compound that hydrogen
forms with chlorine, hydrochloric acid (HCV), we
predict the binary compound that hydrogen forms
with fluorine is HF.
Analogizing to the binary compounds that hydrogen
forms with oxygen, water (H2O) we predict the
binary compound that hydrogen forms with tellurium
is 1/2 Te. that
Analogizing to the binary compound hydrogen forms
with nitrogen, ammonia (NH3), we predict the
binary compound that hydrogen forms with bis muth
is Bi Hz.

4. (a) $F = \frac{e^2}{4\pi\epsilon \cdot r^2} = \frac{(1.602 \times 10^{-19} \text{C})^2}{4\pi\epsilon \cdot r^2}$ 5. (a) F₁= 0 (1.602×10+9C)² 4πε. Γ² 4πε. Γ² 4π × 8.85 4×101²C - J - 1 m - 1×2.12 8× 1 m)² C5 13×10⁻³³ N $F_{2} = \frac{e^{2}}{4\pi (8.85)^{-19} c^{2}} = \frac{(1.602 \times 10^{-19} c)^{2}}{4\pi (8.85)^{-19} c^{-2} J^{-1} m^{-1} \times 10.521 \times \frac{10^{-9} g}{40^{-9} g})^{2}}$ ~8.24×10-32N (b) E1=- (824 X10-33-5.13X10-33/N ~7.73X10-32/N (b) E1=- e2 (1.602 X10 11C)2 472 XS. PS 4 X1012 C-2 J 1 M1 x 12.12 A X 1 M/N) =-1.09 X/0-427 (1602X/0-19C)2 E,= - 471. E. M. = 470. X S. 8 5 4 X 10 12 C = J + M + X (0.529) x [m] ~ -4.36×10-427 $\Delta E = E_2 - E_1 - (-4.36 \times 10^{-62} + 1.09 \times 10^{-62}) J. = -3.27 \times 10^{-62} J$ (C) $\Delta E = -3.27 \times 10^{-92} J \times 10^{-12} J = -2.04 \times 10^{-23} J$