

Survey Exam
 Info sheet
 Expectations

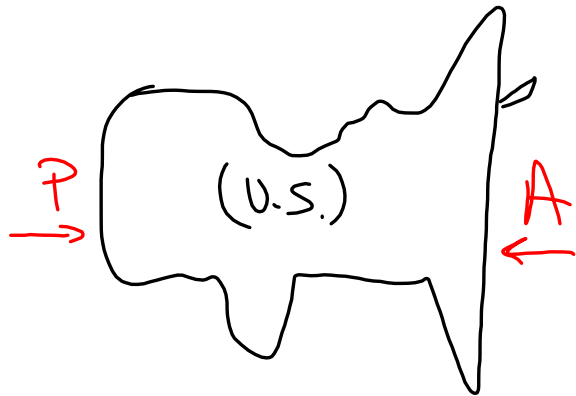
SU \$18,400
 Here 920
Save \$17,480
 ;)

Sep 5-7:56 AM

Sig figs

① Decimal point

(1) 500 ←
 → 500. (3)



Sep 5-9:05 AM

Sig Figs mult/divide

Answer has the same number of sig figs as the number in question with fewest sig figs.

Sep 5-9:13 AM

Sf +/-

Answer same # decimal places as # in Q with fewest decimal places.

$$\begin{array}{r}
 2.39 \\
 8675.309 \\
 \hline
 1.2
 \end{array}$$

① → decimal place

Sep 5-9:15 AM

② $\frac{D}{1} = \frac{M}{V}$

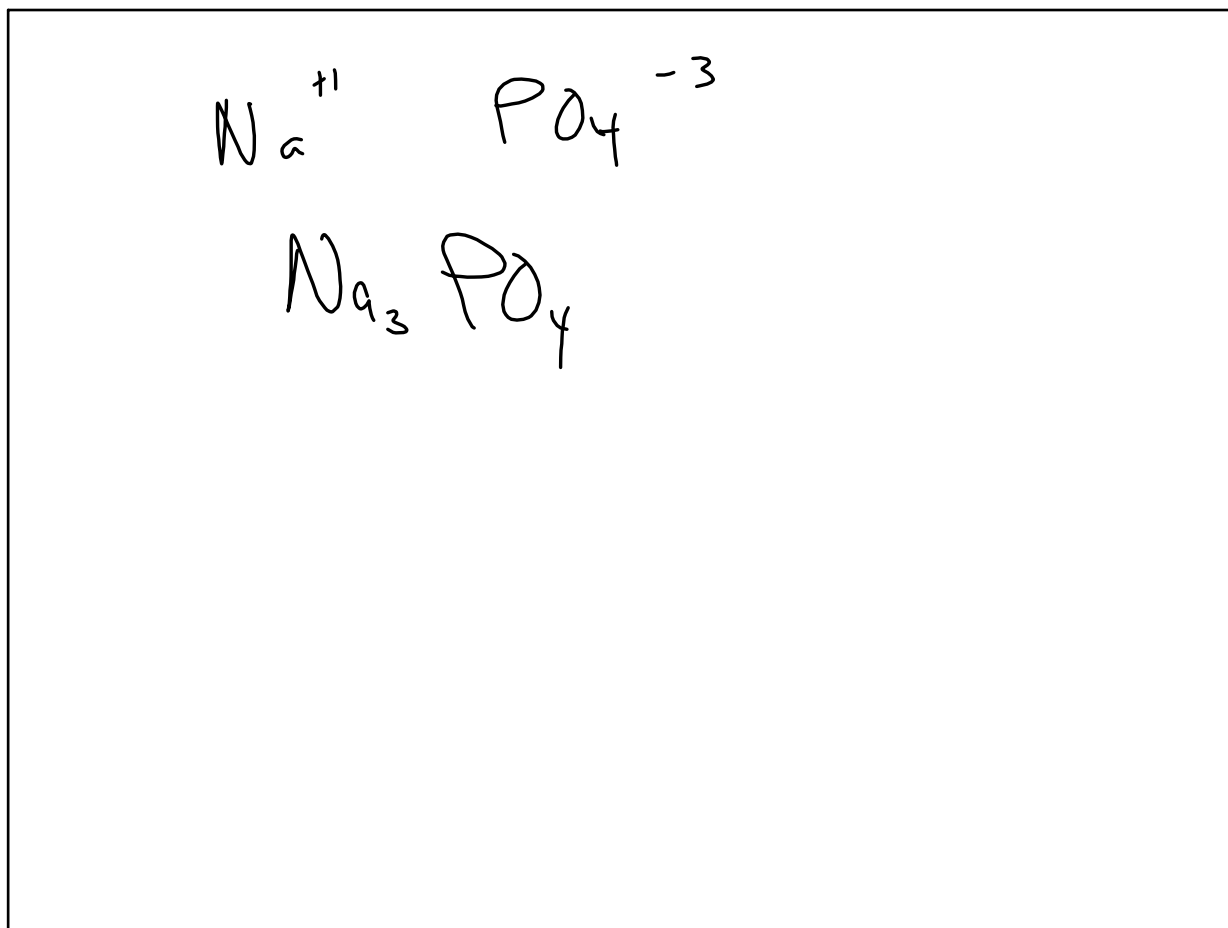
$\frac{0.97\text{g}}{\text{ml}}$, 194g ,

$\frac{1\text{ml}}{0.97\text{g}} * \frac{194\text{g}}{1} =$

$\frac{1\text{ml}}{0.97\text{g}} \mid \frac{194\text{g}}{1} =$

Unit to find
Find ml
goes on TOP!

Sep 5-9:17 AM



Ate-ic
Ite-ous

SO_4^{-2} sulfate

SO_3^{-2} sulfite

H_2SO_3 Sulfurous acid

H_2SO_4 Sulfuric acid

Polyatomic
SO₃

No hydro prefix

Sep 5-9:24 AM

H + element

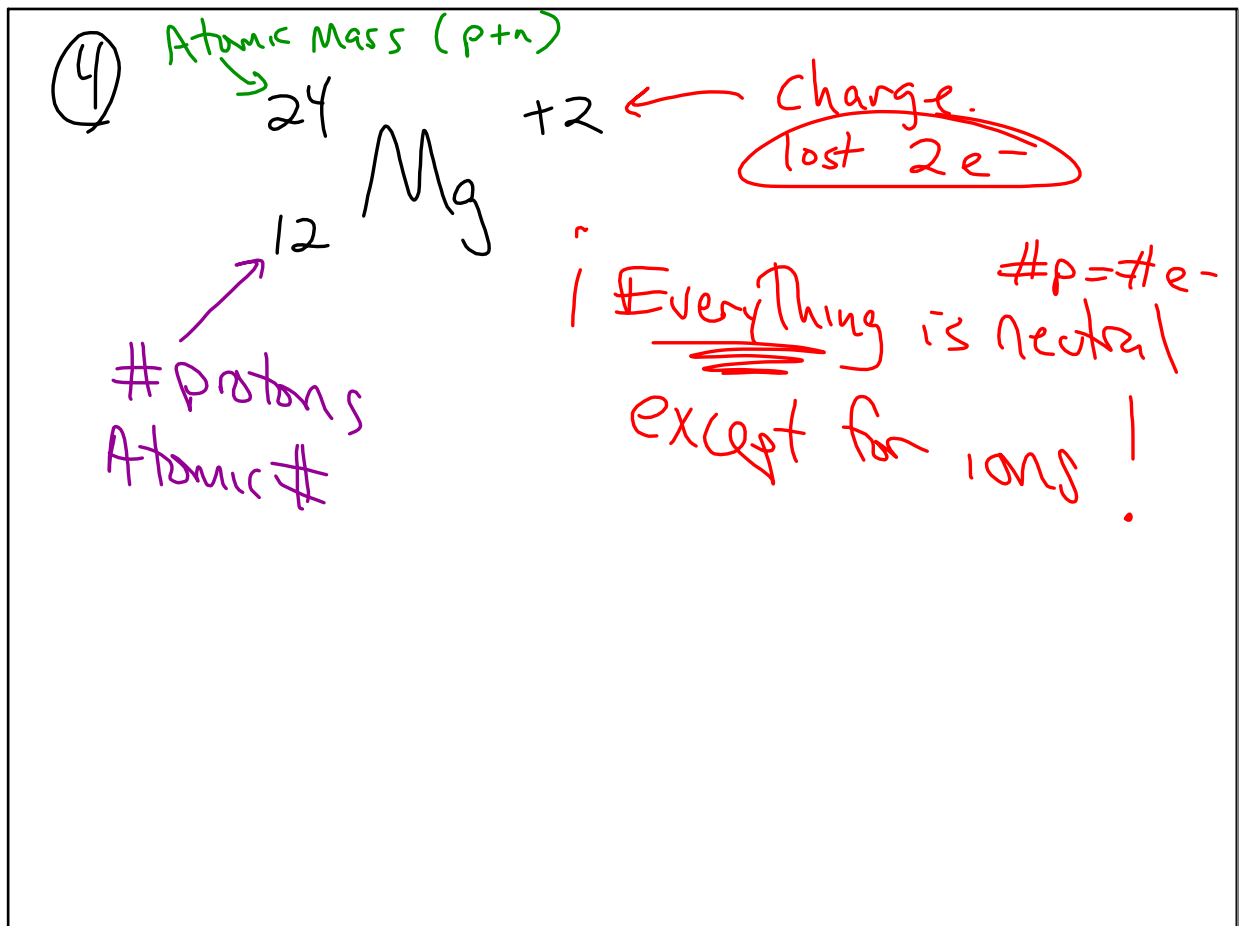
H Cl

hydro chloric acid

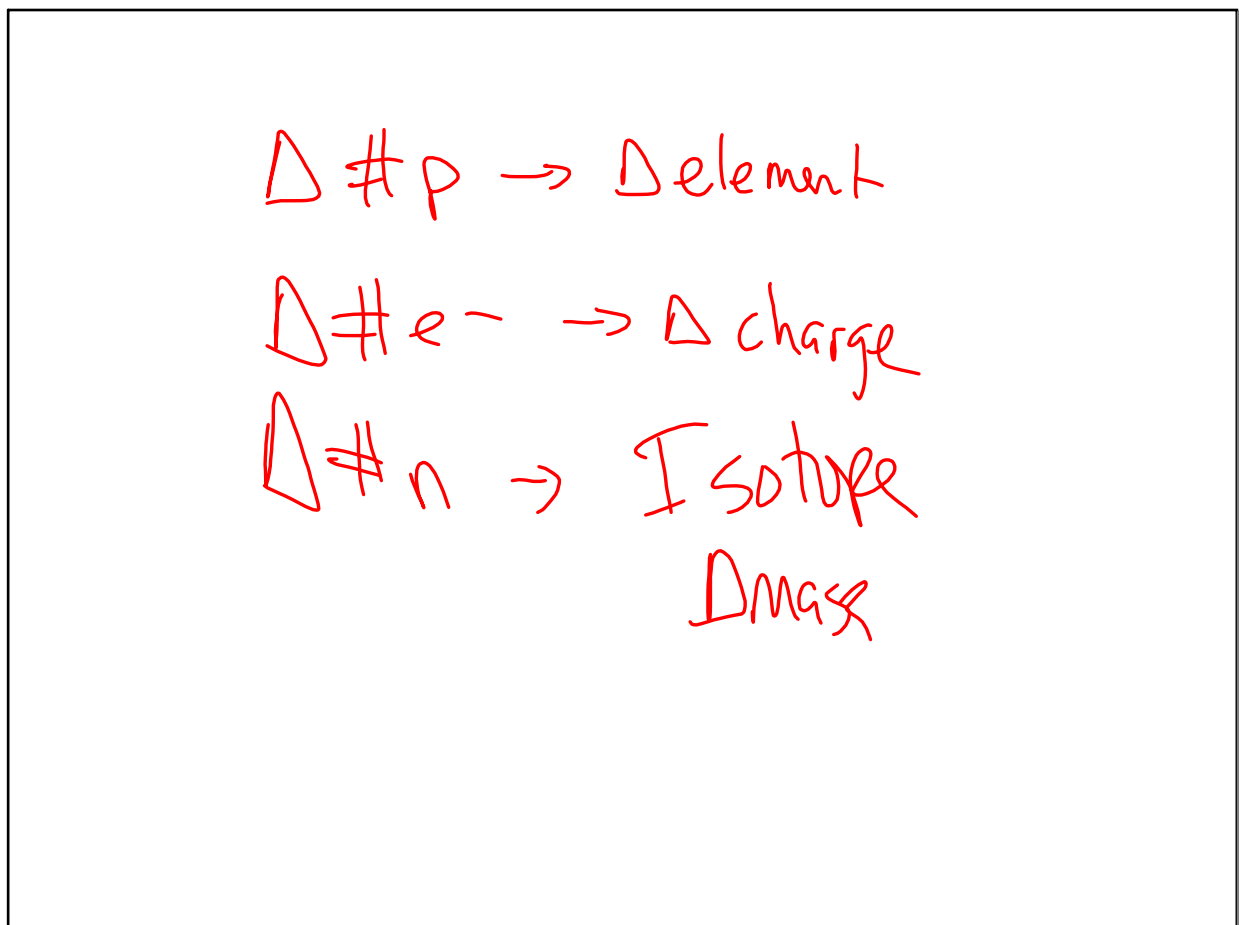
H_2S

hydro sulfuric acid

Sep 5-9:26 AM



Sep 5-9:29 AM



Sep 5-9:32 AM