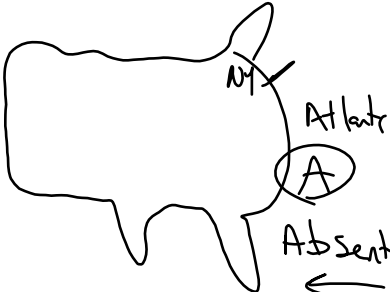


Sig figs

380 ^② ←
 380. ^③ →
 380.0 ^④ →

Pacific [Ⓟ]
 Present →



Mult/Div - Ans has same #
 of sig. fig. as the # in
 question with fewest sig. fig.

Add/Subt → Ans has same #
 past decimal point as # in Q
 with fewest. → right of
 decimal pt.

7.3
 2.39

 9.69
 (9.7)

Sep 6-7:47 AM

② $\frac{D}{I} = \frac{M}{V}$ $\frac{V}{I} = \frac{M}{D}$

$\frac{0.97 \text{ g}}{1 \text{ ml}}$, 194g Na

TOP
 Find ml

$\frac{1 \text{ ml}}{0.97 \text{ g}} * \frac{194 \text{ g}}{1} = 200 \text{ ml}$

Sep 6-8:36 AM

Ate - v c SO_4^{-2} sulfate
ite - out ~~s~~ SO_3^{-2} sulfite

Sep 6-8:45 AM