Predicting the Products
with charges!
* Positive bond w/ negative
ions
* don't torget special I diatomics
H₂ N₂ O₂ F₂ Cl₂ Br₂ I₂
ex.#!

$$(-1 + 12 + (-1) + ($$

 $-46a(0tt)_2 + -tt_2 SO_4 \rightarrow -basoy + -ttott$ $\frac{Ba^{+2}}{OH^{-1}} \qquad N$ Proctice problems: pg. 259 ---> pg 265 #1 and #2 QUIZ on Wed