Binary Reactions

Even if you're positive it should, odds are nothing will happen.

Dr. Avo's Chem exam:

8.
$$_{H^{+}}$$
 + $_{MoO4^{2-}}$ -> $Mo7O24^{6-}$ + $_{H2O}$

11.
$$P + H2O + Cu^{2+} - Cu + H3O^{+} + H2PO4^{-}$$

12.
$$C2^{+2} + O2^{-2} -> CO$$

Congrats! You got a 100 on your chemistry test! Attach that to what you have so far. Wait, why did you only add 4? In what world does 100 = 4?

Mr. Gadro's AP Chem exam:

$$3. N2 + H2 -> NH3^{-2} + e^{-}$$

$$7. _N2O + _CS2 \rightarrow S8 + _CO2 + _N2$$

$$10. Al + H2SO4 -> Al2(SO4)3 + H2$$

11.
$$_{\rm H2O2} \rightarrow _{\rm H}^{+} + _{\rm O}^{-}$$