Name Physical S Period		Date Chemical Equations Ws
Answer th	ne questions for each chemical equation.	
1. 2CuC	$l_2 + 2Pb(NO_3)_2> 2Cu(NO_3)_2 + 2PbCl_2$	
a.	What are the reactants in this equation?	
b.	What are the products in this equation?	
c.	What is the subscript for the oxygen in the reac	tant?
d.	What is the coefficient for the lead chloride?	*
e.	How many total atoms of chlorine are in the rea	netant?
f.	How many total atoms of nitrogen are in the rea	actant?
g.	How many total atoms of copper are in the production	duct?
h.	How many total atoms of lead are in the produc	et?
i.	How many total atoms of oxygen are in the pro-	duct?

j. How many atoms of lead are in the reactant?