SPRING BENCHMARK #1 Review Problems – CHUNK #3

Write and balance the following				
1	Beryllium chloride reacts with silver nitrate and make beryllium nitrate and silver chloride			
2	C ₃ H ₈ O burns in oxygen. Carbon dioxide and water are produced.			
Use the following information to identify the type of reaction, name predicted products, and to write a balanced skeleton equation				
Q #	Type	Reactants	Names of Predicted Products	
3	D	potassium chlorate	potassium chloride + oxygen	
	Balanced Skeleton Eq.			
4		aluminum nitrate + sodium hydroxide		
	Skeleton Eq.			
5		ammonium nitrite	nitrogen + water	
	Balanced Skeleton Eq.			
6		iron(III) bromide + ammonium sulfide		
	Balanced Skeleton Eq.			
7		calcium oxide + diphosphorus pentoxide	calcium phosphate	
	Balanced Skeleton Eq.			
8		aluminum + copper (II) chloride		
	Balanced Skeleton Eq.			
9		bromine + magnesium iodide		
	Balanced Skeleton Eq.			
		sodium bicarbonate	sodium oxide + carbon dioxide + water	
10		Balanced Skeleton Eq.		
11		aluminum + oxygen		
	Balanced Skeleton Eq.			
12		iron (II) + silver acetate		
	Balanced Skeleton Eq.			