Synthesis/Decomp Balancing Practice Name:			
Write a skeleton reaction, and then balance each of these chemical reactions. In the far right column, state if each one is a synthesis reaction or a decomposition reaction by writing a nice big "S" or "D"			
15 points total.			
#	Word and balanced equation	S or D	
1	Sodium and bromine form into sodium bromide		
2	Indium and chlorine form into indium chloride		
3	Cobalt (II) phosphide decomposes.		
4	Iron and oxygen form into Iron (III) oxide		
5	Water decomposes		
6	Gold and sulfur form into gold (III) sulfide		
7	Potassium and arsenic form potassium arsenide		

	Synthesis/Decomp Balancing Practice page 2	S or D
	Nitrogen and hydrogen form ammonia	
8		
	Aluminum oxide forms into aluminum and oxygen	
	Atuminum oxide forms into atuminum and oxygen	
9		
	Nitrogen dioxide forms nitrogen and oxygen	
10		
10		
	Titanium and chlorine form titanium (III) chloride	
11		
	Palladium (IV) nitride decomposes	
12		
12		
	Silver and iodine form silver iodide	
	Silver and found form silver founde	
14		
	Bismuth and bromine form bismuth (V) bromide	
15		
	Strontium and fluorine form strontium fluoride	
	Submium and madrine form submium madride	
16		
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