Dougherty Valley HS Chemistry Stoichiometry – Mole Ratio Practice

aluminum sulfate?

Name:

Worksheet #2

Period:

Seat#:

•	 Show work for ANY math problem. Include ALL units. Use a SINGLE DIMENSIONAL ANALYSIS line method set ups for ALL conversions. 				
1)	Write and balance the equation for the combustion of ethane (C_2H_6)				
2)	What is the mole ratio of O ₂ to CO ₂ ?	3) What is the mo H₂O?	le ratio of CO ₂ to 4	What is the mole ratio of C ₂ H ₆ to H ₂ O?	
5)) How many moles of C_2H_6 are used up when 3.27 moles of H_2O are produced?				
6)	How many moles of CO ₂ are produ	ced when 6.45 mole	s of O ₂ are used?		
7)	Write and balance the equation for the reaction of aluminum chloride and lithium sulfate.				
8)	What is the mole ratio of aluminum	chloride to	9) What is the mole	ratio of aluminum chloride to lithium	

sulfate

11) How many moles of lithium sulfate are used up when 1.84 moles of lithium chloride react?

10) How many moles of aluminum sulfate are produced in a complete reaction of 0.478 moles of lithium sulfate?

12) Write and balance: aluminum metal and hydrogen chloride reacting to form aluminum chloride and hydrogen gas.
13) How many moles of aluminum metal are needed to produce 2.75 moles of aluminum chloride?
14) How many GRAMS of hydrogen chloride are needed to react with 5 moles of aluminum? Pathway: moles A → moles B → grams B (molar mass A) (mole ratio)
15) How many GRAMS of hydrogen gas are produced from 3.65 moles of hydrogen chloride? Pathway: moles A → moles B → grams B (molar mass A) (mole ratio)
16) How many GRAMS of aluminum chloride can you make from 25.5 grams of aluminum metal? Pathway: grams A → moles A → moles B → grams B (molar mass A) (mole ratio) (molar mass B)
17) How many MOLECULES of hydrogen chloride are needed to make 17 grams of hydrogen gas? Pathway: grams A → moles A → moles B → molecules B (molar mass A) (mole ratio) (Avo. #)