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Put the first three letters of your LAST NAME in the boxes:

Full Name: Elizabeth Basta (B)

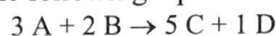
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Unit 1: Gases Discussion Worksheet #1, Stoichiometry and Pressure

Show all work for credit. Your work and answers must fit in the boxes or diagrams provided for each question.

Part I:

1. 40.0 grams of A (60.0 g/mol) react with 35.0 grams of B (40.0 g/mol) to form C (37.0 g/mol) and D (75.0 g/mol) according to the following equation:



Which reactant is the limiting reactant? (Show the work used to make this determination in the box and then circle your answer.)

40g of A <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; padding: 5px;">1 mol A</td> <td style="border: 1px solid black; padding: 5px;">5 mol C</td> </tr> <tr> <td style="border: 1px solid black; padding: 5px;">60g A</td> <td style="border: 1px solid black; padding: 5px;">3 mol A</td> </tr> </table>	1 mol A	5 mol C	60g A	3 mol A	=	1.11 mol C	=	35g of B <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; padding: 5px;">1 mole B</td> <td style="border: 1px solid black; padding: 5px;">5 mole C</td> </tr> <tr> <td style="border: 1px solid black; padding: 5px;">40g B</td> <td style="border: 1px solid black; padding: 5px;">2 mole B</td> </tr> </table>	1 mole B	5 mole C	40g B	2 mole B
1 mol A	5 mol C											
60g A	3 mol A											
1 mole B	5 mole C											
40g B	2 mole B											
= 2.1875 mol C												

The limiting reactant is (circle one): A B C D

2. For the reaction in #1, what is the maximum number of grams of D that can be produced? Again, show your work and put your final answer in the spaces in the lower right corner.

40g of A <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; padding: 5px;">1 mole A</td> <td style="border: 1px solid black; padding: 5px;">1 mole D</td> </tr> <tr> <td style="border: 1px solid black; padding: 5px;">60g A</td> <td style="border: 1px solid black; padding: 5px;">3 moles A</td> </tr> </table>	1 mole A	1 mole D	60g A	3 moles A	=	1 mol D	=	75g D 1 mol D
1 mole A	1 mole D							
60g A	3 moles A							

Answer: 16.7 g D

3. For the reaction in #1, how many grams of excess reactant are left over at the completion of the reaction? Again, show your work and put your final answer in the spaces in the lower corner.

40g of A <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; padding: 5px;">1 mol A</td> <td style="border: 1px solid black; padding: 5px;">1 mol D</td> </tr> <tr> <td style="border: 1px solid black; padding: 5px;">60g of A</td> <td style="border: 1px solid black; padding: 5px;">3 mol A</td> </tr> </table>	1 mol A	1 mol D	60g of A	3 mol A	=	.222 mol D	=	35g of B <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; padding: 5px;">1 mol B</td> <td style="border: 1px solid black; padding: 5px;">1 mol D</td> </tr> <tr> <td style="border: 1px solid black; padding: 5px;">40g B</td> <td style="border: 1px solid black; padding: 5px;">2 mol B</td> </tr> </table>	1 mol B	1 mol D	40g B	2 mol B
1 mol A	1 mol D											
60g of A	3 mol A											
1 mol B	1 mol D											
40g B	2 mol B											
= .4375												

.222 mol D <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; padding: 5px;">2 mol B</td> <td style="border: 1px solid black; padding: 5px;">40</td> </tr> <tr> <td style="border: 1px solid black; padding: 5px;">1 mol D</td> <td style="border: 1px solid black; padding: 5px;">1 mol B</td> </tr> </table>	2 mol B	40	1 mol D	1 mol B	=	17.76g of B	=	Answer: <u>17.2</u> g of <u>B</u> 35 - 17.76
2 mol B	40							
1 mol D	1 mol B							