Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Unit 8 Homework Packet Rubric

Hour: \_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| --- | --- | --- | --- |
| Unit 8 Homework Document | | Point distribution  (Earned for question completion) | Total points earned |
|  | Chapter 13 Homework packet | 8 8 8 | /24 |
| Day 2 | Nature of Gases, multimodal learning | 5 5 | /10 |
| Day 3 | Nature of Liquids and Solids | 5 5 5 | /15 |
| Day 4 | Phase Changes | 5 5 2 | /12 |
| Day 6 | Gas Laws, day 1 | 5 3 3 3 | /14 |
| Day 7 | Combining the Gas Laws  Ideal Gas Equation  Gas Laws worksheet | 4 5  3 3 3 2 | /20 |
| Day 9 | Dalton’s Law of Partial Pressure | 2 3 3 | /8 |
| Day 11 | Review packet  (Complete 2 problems per section) | 2 points per section | /12 |
|  | | | /115 |

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| Unit 8 Mini-lab Document | Point distribution  (Earned for question completion- will go into lab grade) | Total points earned |

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| --- | --- | --- | --- |
| Day 5 | Exploration lab notes (6 stations) | 2 per station | /12 |

\_\_\_\_\_\_\_\_\_ **2% Extra credit for Unit 8 test:** With a different color pen, check and correct *each* worksheet using the solutions posted on class site (chemb.weebly.com). These corrections should show revisions of your process and your answer. Do not erase your previous work.