**DOUGHERTY VALLEY HS CHEMISTRY EQUATIONS AND CONSTANTS**

|  |
| --- |
| **EQUILIBRIUM and ACID BASE** |
|  | **Equilibrium Constant:**  |
|  |
|  |
|  |
|  |
|  |

|  |
| --- |
| **THERMOCHEMISTRY** |
| **No Phase Change:**  **Phase Change:**   **Calorimetry:**   | **Specific Heats:**  Water  Steam  Ice**Latent Heats:** Fusion Vaporization**Energy Conversion:**  |

|  |
| --- |
| **GASES** |
| **Ideal Gas Law:** **Combined Gas Law:** **Dalton’s Law:****Molar Mass:** **Gas Density:****Kinetic Energy:** **Temperature Conversion:**  | **Volume of Ideal Gas at STP:****Ideal Gas Constants:**   **Pressure Conversions:**     |

|  |  |
| --- | --- |
| **SOLUTIONS** | **ENTHALPY** |
| **Molarity:** **Mass Percent:** **Mole Fraction:**  |  |