|  |  |  |
| --- | --- | --- |
| Real Life Stoichiometry Example #1 | | |
| **Air Bags** | | |
| *Summarize Real Life Question* | | *Equation – label Known Value (A) and Unknown Value (B)* |
| *Pathway – Include Conversion Factors* | | |
| *Work* | | |
| *Numerical Answer* | *Explain significance of numerical answer related to the real life question* | |

|  |  |  |
| --- | --- | --- |
| Real Life Stoichiometry Example#2 | | |
| **Rocket Fuel** | | |
| *Summarize Real Life Question* | | *Equation – label Known Value (A) and Unknown Value (B)* |
| *Pathway – Include Conversion Factors* | | |
| *Work* | | |
| *Numerical Answer* | *Explain significance of numerical answer related to the real life question* | |

|  |  |  |
| --- | --- | --- |
| Real Life Stoichiometry Example#3 | | |
| **Hydrogen Powered Bicycles** | | |
| *Summarize Real Life Question* | | *Equation – label Known Value (A) and Unknown Value (B)* |
| *Pathway – Include Conversion Factors* | | |
| *Work* | | |
| *Numerical Answer* | *Explain significance of numerical answer related to the real life question* | |