

# 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