Exact quantity of nitrogen gas must be produced in an instant.
$\ldots \mathrm{NaN}_{3}(\mathrm{~s}) \rightarrow$ _ $\mathrm{Na}(\mathrm{s})+\ldots \mathrm{N}_{2}(\mathrm{~g})$
If an airbag is made with 90 grams of $\mathrm{NaN}_{3}$ will it be safe?
Assume that 65.1 L of $\mathrm{N}_{2}$ gas are needed to inflate an air bag to the proper size to protect you during an accident.
(Hints: Make $\mathrm{NaN}_{3}$ your A value. The density of $\mathrm{N}_{2}$ gas at this temperature is about $0.916 \mathrm{~g} / \mathrm{L})$.

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## Example \#2-ROCKET FUEL

In 1967 the Saturn V Rocket did an unmanned test flight to the moon. It used kerosene fuel to get through the atmosphere into outer space. The
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Balanced Equation:

If the Saturn V rocket was loaded with 770,886 Liters of kerosene fuel and 890,650 Liters of liquid oxygen, would it have enough liquid oxygen on board to use up all the kerosene in order to get out of the atmosphere?
(Hints: Make kerosene your A value. The density of kerosene is $749 \mathrm{~g} / \mathrm{L}$, and the density of liquid oxygen is $1141 \mathrm{~g} / \mathrm{L}$ )

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## Example\#3 - HYDROGEN POWERED BICYCLES

Electric Bicycles are becoming very popular these days. They typically have a rechargeable battery pack and electric hub motor.
A new electricity source combines a hydrogen fuel cell with a "sodium silicide" fuel cartridge (winner of a "Green Chemistry Challenge Award)

The sodium silicide reacts with water to make the hydrogen fuel to run the bicycle.

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2 \mathrm{NaSi}_{(\mathrm{s})}+5 \mathrm{H}_{2} \mathrm{O}_{(\mathrm{l})} \rightarrow \mathrm{Na}_{2} \mathrm{Si}_{2} \mathrm{O}_{5(\mathrm{~s})}+5 \mathrm{H}_{2(\mathrm{~g})}
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If you start with 1 Kg of sodium silicide, and your tank can hold 500 mL of water, will you have enough water to use up the battery?
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