# Problem Solving Tip: <br> Throw out what you don't need 

## Essential Information: Information you NEED

Non-essential Information: Information you DON'T NEED

## Information you don't need

Throw out the information that you don't need!

Our Problem
Jake and max are twins. They just turned 6. The toy store is 2 miles from their house. Their mom took them to the toy store for their birthday. She told each boy to pick out a toy. Jake picked a large rocket. Jake's rocket cost $\$ 17.60$. Max picked a smaller rocket. Max's rocket cost $\$ 11.99$. How much more expensive was Jake's rocket than Max's rocket?

Throw out the information you don't need:

- Jake and Max are twins.
-They just turned 6.
-The toy store is 2 miles from their house.

Twins


2 miles


Keep throwing out non-essential information:

- Their mom took them to the toy store for their birthday.
- Jake and Max's mom told each of them to pick out a toy.
- The size of Jake and Max's rockets



## Essential information:

- The cost of Jake and Max's rockets
- The sentence asking "How much more expensive was Jake's rocket than Max's rocket?" The problem of our problem


We took out the non-essential information from our problem and are left with this:

Lake and max are wins. Theyjust turned 6. The toy store is 2 miles from their house. Theif mom took them to the toy store for their bintheday. She told each boy to pick out a toy. Jake picked a largerecket. Jake's rocket cost \$17.60. Max picked a smaller rock. Max's rocket cost $\$ 11.99$. How much more expensive was Jake's rocket than Max's rocket?

A simpler version of our problem:
Jake's rocket cost \$17.60. Max's rocket cost \$11.99. How much more expensive was Jake's rocket than Max's rocket?

The answer to our problem:


