Problem Solving Tip: 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.





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





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

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?



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:

