This is a true story about two young lovers. One was named $3859 \times 2$ and the other was named $11315.1 \div 3$. To discover their names do the problems and turn your calculator over to read the rest of the story.

Solve each problem to find the missing words in the story. You will have to turn your calculator upside down to read the words.

## LOVE STORY

This is a true story about two young lovers. One was named $3859 \times 2$ and the other was named $11315.1 \div 3$. They loved each other but there were some things that made them hate each other too. He hated the way she would $9.4154 \times 4$ and she despised him for being $353.8 \times 100$.

One day $26401.9 \div .70$ got the $6720.77 \times 800$ so bad that she couldn't stop. $385.9 \times 20$ became so mad he decided to go to Alaska and live in an $76.1 \div 1000$. He did not have much money but he believed in what the $94.545 \times 400$ said, "When short of silver pieces, $(2 \times 250)+50+88$ ". And so with a heavy "9-1×500" he headed for Alaska.

Even though $1543.6 \div .20$ had acted like a big $366.7 \times 20,7543.4 \times 5$ still cared for him a lot. She asked her friend, Mr. $16.9 \times 20$, to take a message to $23154 \div 3$ because she was very ( 25 $\times 20)+271$. When he got the message from her, he ran to her side because he really didn't want to $5001 \times 7$ her. He liked being with her so he decided to stay.
$(179.5 \times 4)+7000$ and $18858.5 \times 2$ didn't live at all happily ever after.

Use your imagination and your calculator to write your own calculator story. Use at least twenty calculator words in your story.

Distribute copies of your story to your classmates so that they may do the calculations and read your story.

