Squirrel was looking for lunch when he saw it: a red, shiny apple. It looked so juicy! He couldn't wait to taste it. He decided to take it home, but it was too big to lift. He pushed. He pulled. But no matter what, it didn't move. Chipmunk came by. He saw Squirrel's problem and offered to help. Squirrel said no because he didn't want to share his apple. Chipmunk left and Squirrel kept trying to push the apple. Soon Rabbit came by. She took the apple from Squirrel and had a yummy snack. And Squirrel didn't have anything to eat.

How are these two stories the same?

## How are these two stories different?

My sister got some new shoes. They are purple with sparkly, silvery shoelaces. But she doesn't know how to tie shoes yet. I said I would teach her. I showed her. Then she wanted to try. She wrapped the shoelaces together. She pulled. She tugged. But it wasn't working. I asked if she wanted help, but she said no. Pretty soon she had knotted her shoelaces so tight that I couldn't get them undone. I had to cut them apart. Now her sparkly shoelaces are ruined and she has to use plain white ones in her new shoes.

## Name

Answer each problem as quickly as you can without using your fingers. If you don't know the answer right away, put a circle around the problem and go to the next one. After you've finished all the problems you know, go back and work out the problems you circled. Can you think of a way to remember these problems so you will know them next time?

| 2 | 9 | 7 | 5 | 6 | 3 | 4 | 13 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| +2 | $\underline{+}$ | +6 | +6 | +4 | 10 +10 | +0 | + 2 |
| 3 | 9 | 13 | 11 | 3 | 10 | 18 | 14 |
| +1 | +4 | +3 | +8 | +4 | + 5 | +2 | +6 |
| 5 | 15 | 12 | 16 | 14 | 2 | 1 | 11 |
| +2 | +5 | +0 | +4 | +3 | + 5 | +8 | +2 |

Solve the problems. Then explain your thinking using words, numbers, or pictures.

## True or False?

This is 11 t .


Prove it.

Linda has 3 red marbles, 4 blue marbles, and 8 clear marbles. How many does she have in all?
Show your thinking.

One shelf has 19 books and 11 magazines. Another shelf has 13 books. How many magazines does it need to be equal to the first shelf?

