## Methods for Solving Problems

Circle the boxes that contain complete word problems that can be solved.

In Max's school there are four $6^{\text {th }}$ grade classes. In each class there are 25 students. How many students are in the $6{ }^{\text {th }}$ grade?

Sophie goes to dance class. There are 18 students in her class.

Madison invited her friends for dinner. She made an apple pie.

I have $\$ 1.50$ in my wallet. If I had 60 cents more in my wallet, I could buy an ice cream cone. How much is an ice cream cone?

Max wrote a paragraph 12 lines long. He made 2 errors on every line. How many errors did he make?

In Max's school there are four $6^{\text {th }}$ grade classes.

Sophie goes to dance class. Today there are 16 students in her class because 2 students are absent. How many students are in her class if everyone is there?

Madison invited 4 friends for dinner, but 2 of them couldn't come. How many of her friends could come?

If I had 60 cents more in my wallet, I could buy an ice cream cone.

Max wrote a paragraph 12 lines long. He

Paul catches the bus at 7:30am every morning to go to school.
made 2 errors.

Paul catches the bus at 7:30am every morning to go to school. It takes him 30 minutes to get there. What time does he get to school?

