



Methods for Solving Problems

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

In Max's school there are four 6th grade classes. In each class there are 25 students. How many students are in the 6th grade?

In Max's school there are four 6th grade classes.

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

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 her friends for dinner. She made an apple pie.

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

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?

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

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

Max wrote a paragraph 12 lines long. He 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?

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