

Name _____

What equation can show the problem? Use ? for the unknown. Then solve.

1. Lin has 3 more books than Malik. Malik has 6 books. How many books does Lin have?



Equation:

_____ books

2. Kai has 2 fewer markers than Oscar. Kai has 9 markers. How many markers does Oscar have?

Equation:

_____ markers

3. Maddie's class has 2 fewer computers than Logan's class. Maddie's class has 7 computers. How many computers does Logan's class have?

Equation:

_____ computers