

## On My Own

Name \_\_\_\_\_

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

1. Jack has 3 fewer pumpkins than Lily. Lily has 5 pumpkins. How many pumpkins does Jack have?

Equation:

\_\_\_\_\_ pumpkins



2. Gabby picks 3 fewer peaches than Mason. Mason picks 8 peaches. How many peaches does Gabby pick?

Equation:

\_\_\_\_\_ peaches

3. Brooklyn eats 2 more carrots than Aubrey. Brooklyn eats 13 carrots. How many does Aubrey eat?

Equation:

\_\_\_\_\_ carrots