

Challenge**How Many Are Left?**

Use a circle drawing to solve.
Then write the equation.

1. There are **4** apples.
Matt eats **0**.
How many are left?

2. There are **4** plums.
The children eat **4**.
How many are left?

3. Lea has **6** bananas.
She does not eat any.
How many are left?

4. **Write About It** What happens when you subtract **0** objects from a group? Why?

Challenge

How Many Are Left?

Use a circle drawing to solve.

Then write the equation.

1. There are 4 apples.

Matt eats 0.

How many are left?

$$\underline{4 - 0 = 4}$$



2. There are 4 plums.

The children eat 4.

How many are left?

$$\underline{4 - 4 = 0}$$



3. Lea has 6 bananas.

She does not eat any.

How many are left?

$$\underline{6 - 0 = 6}$$



4. **Write About It** What happens when you subtract 0 objects from a group? Why?

When you subtract 0 objects from a group, you get

the same number because you are taking nothing

away from the group.