

Challenge

How Many Frogs?

Follow along with the story and solve.

Show your work.

There are **18** frogs swimming in a pond.
Another **8** frogs are playing on a lily pad.

1. How many frogs are there in all?

frogs

There is a lake next to the pond.

In the lake, there are **12** frogs swimming.

2. How many frogs are there altogether?

frogs

At the lake, another **19** frogs are
playing on an island.

3. How many frogs are there now?

frogs

4. **Connect It** Write an addition equation that
shows how many frogs in all.

Challenge

How Many Frogs?

Follow along with the story and solve.

Show your work.

There are **18** frogs swimming in a pond.

Another **8** frogs are playing on a lily pad.

1. How many frogs are there in all?

26 frogs

There is a lake next to the pond.

In the lake, there are **12** frogs swimming.

2. How many frogs are there altogether?

38 frogs

At the lake, another **19** frogs are playing on an island.

3. How many frogs are there now?

57 frogs

4. **Connect It** Write an addition equation that shows how many frogs in all.

$$18 + 8 + 12 + 19 = 57$$
