



# Model Addition to 100

CA Standards  
**KEY** NS 2.5, NS 2.6**Solve.**

1. There are **57** people at the store. Then **8** more people arrive. How many people are at the store now?

$$\begin{array}{r} 57 \\ + 8 \\ \hline \end{array}$$

\_\_\_\_\_ people

3. Anna counts **72** fish in the tanks at the pet store. Then **9** more fish are added to the tanks. How many fish are in the tanks now?

\_\_\_\_\_ fish

5. Josh counts **59** black beans in the jar and **67** red beans in the pan. Then his mom adds **9** black beans to the jar. Are there more black beans or red beans now?

\_\_\_\_\_ beans

2. Lamont has **72** coins. Mom gives him 5 more coins. How many coins does Lamont have in all?

$$\begin{array}{r} 72 \\ + 5 \\ \hline \end{array}$$

\_\_\_\_\_ coins

4. There are **67** animals in the zoo. Then **7** more animals join them. How many animals are in the zoo now?

\_\_\_\_\_ animals

6. Maria has **82** stickers in her red book and **89** stickers in her blue book. She adds **8** more stickers to her red book. Which book has the most stickers now?

\_\_\_\_\_ book