



# Model Addition to 50

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

1. There are **24** flowers in the basket. Then Mona adds **7** flowers. How many flowers are in the basket now?

$$\begin{array}{r} 24 \\ + 7 \\ \hline \end{array}$$

\_\_\_\_\_ Flowers

3. Jarrius does his math homework for **18** minutes. Then he does his science homework for **9** minutes. How many minutes does it take for Jarrius to do his homework?
- \_\_\_\_\_ minutes
5. Mark counts **18** red ants and **24** black ants on the sidewalk. He counts **8** black ants on a leaf. How many black ants are there in all?
- \_\_\_\_\_ black ants

2. Allison has **19** jelly beans. Shelly gives her **6** more jelly beans. How many jelly beans does Allison have in all?

$$\begin{array}{r} 19 \\ + 6 \\ \hline \end{array}$$

\_\_\_\_\_ jelly beans

4. Julia has **26** coins. She finds **8** more coins in her pocket. How many coins does Julia have in all?
- \_\_\_\_\_ coins
6. Cindy has **24** big marbles and **21** small marbles. Her friend gives her **7** more big marbles. How many big marbles does Cindy have in all?
- \_\_\_\_\_ big marbles