



# Sums to 100

CA Standards  
NS 2.6, NS 2.0**Solve.**

1. Bonnie has **73** coins. Dad gives her **5** more coins. How many coins does Bonnie have now?

$$\begin{array}{r} 73 \\ + 5 \\ \hline \end{array}$$

\_\_\_\_\_ coins

2. Riley has **52** cards. Jody gives her **9** more cards. How many cards does Riley have in all?

$$\begin{array}{r} 52 \\ + 9 \\ \hline \end{array}$$

\_\_\_\_\_ cards

3. Carlos runs laps on the track for **84** seconds. Then he walks on the track for **9** seconds. How long is Carlos on the track?

\_\_\_\_\_ seconds

4. Vera counts **73** flowers in the garden. Then Vera finds **4** more. How many flowers are there in all?

\_\_\_\_\_ flowers

5. Maggie puts **56** big books and **63** small books on the shelves in the library. Then she puts **8** more small books on the shelf. How many small books are on the shelves now?

\_\_\_\_\_ small books

6. Don puts **65** big marbles and **47** small marbles into a jar. Then he adds **7** big marbles to the jar. How many big marbles are there in all?

\_\_\_\_\_ big marbles