



Model Subtraction from Numbers to 100

CA Standards
KEY NS 2.5, NS 2.6

Solve.

1. There are 47 ants at the anthill. Then 6 ants crawl away. How many ants are left at the anthill?

$$\begin{array}{r} 47 \\ - 6 \\ \hline \end{array}$$

3. Lionel has 78 stamps in his collection. He gives 9 stamps to a friend. How many stamps does Lionel have left?

2. There are 54 bees in the hive. Then 6 bees fly to a flower. How many bees are left in the hive?

$$\begin{array}{r} 54 \\ - 6 \\ \hline \end{array}$$

4. MaryBeth collects 63 cans for the food drive. She packs 8 cans in a box. How many cans does MaryBeth have left to pack?

5. Carla has 64 big shells and 72 small shells in her collection. She gives 9 small shells to Maria. Does Carla have more big shells or small shells now?

6. Kevin has 85 big marbles and 78 small marbles in his collection. He gives 8 big marbles to Danny. Does Kevin have more big marbles or small marbles now?
