



## Add 2-Digit and 1-Digit Numbers with Regrouping

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

### Solve.

1. Anita puts **16** beads on a necklace. Then she adds **5** more beads. How many beads are on the necklace now?

$$16 + 5 = \underline{\quad\quad} \text{ beads}$$

3. Tommy rides his bike for **17** minutes. Then he rides for **8** minutes more. How many minutes does Tommy ride his bike in all?

\_\_\_\_\_ minutes

5. Nancy decorates for the party using **8** red balloons, **9** green balloons, and **10** blue balloons. How many balloons does she use in all?

\_\_\_\_\_ balloons

2. Hikaru sees **18** rocks in the garden. He puts **4** more rocks in the garden. How many rocks are there in all?

$$18 + 4 = \underline{\quad\quad} \text{ rocks}$$

4. Mimi counts **13** flowers in the vase. Her mom adds **9** more flowers to the vase. How many flowers are in the vase now?

\_\_\_\_\_ flowers

6. Julian has **12** green stickers, **9** yellow stickers, and **7** red stickers. How many stickers does he have in all?

\_\_\_\_\_ stickers