

# Count On to Add

CA Standard  
KEY NS 2.1

Read the problem.

Count on to add.

1. There are **5** bees in the hive. Then **2** bees join them. How many bees are there in all?



\_\_\_\_\_, \_\_\_\_\_

$$5 + 2 = \underline{\quad} \text{ bees in all}$$

2. There are **3** white roses in the vase. There is **1** red rose in the vase. How many roses are in the vase now?



\_\_\_\_\_

$$3 + 1 = \underline{\quad} \text{ roses in all}$$

3. There are **3** frogs in the pond. **3** more frogs jump in the pond. How many frogs are in the pond now?  
\_\_\_\_\_ frogs in all

4. Ari finds **3** pink shells. Then she finds **4** white shells. How many shells does Ari have now?  
\_\_\_\_\_ shells in all

5. Lora has **8** blue fish, **3** red fish, and **6** goldfish in the tank. She adds **5** more goldfish to the tank. How many goldfish are in the tank now?  
\_\_\_\_\_ goldfish in all

6. Meg has **5** green balloons, **4** yellow balloons, and **6** red balloons. She finds **7** more yellow balloons. How many yellow balloons does Meg have now?  
\_\_\_\_\_ yellow balloons