



# Add Three Numbers

CA Standards

KEY NS 2.1, NS 2.7

**Solve.**

1. Millie has **2** coins. Amelia has **3** coins. Tasha has **2** coins. How many coins do they have in all?

$$2 + 3 + 2 = \underline{\quad} \text{ coins}$$

3. Jamal reads **4** books on Monday. He reads **6** books on Tuesday. He reads **4** books on Wednesday. How many books does Jamal read in all?

\_\_\_\_\_ books

5. Paula has **5** apples, **4** oranges, **6** bananas, and **10** grapes. How many pieces of fruit does Paula have in all?

\_\_\_\_\_ pieces of fruit

2. There are **3** birds in the tree. Then **3** more birds fly to the tree. Then **2** more birds join them. How many birds are in the tree in all?

$$3 + 3 + 2 = \underline{\quad} \text{ birds}$$

4. Dawn counts **8** ants on a log. She counts **6** ants on a leaf. She counts **4** ants on the ground. How many ants does Dawn count in all?

\_\_\_\_\_ ants

6. Juan sees **8** cats, **4** dogs, **8** hamsters, and **2** rabbits at the pet store. How many animals does Juan see in all?

\_\_\_\_\_ animals