



Choose the Operation

CA Standards
NS 2.0, AF 1.1**Solve.**

1. There are **12** ants on a log. Then **4** ants leave the log. How many ants are left?

$$12 - 4 = \underline{\quad} \text{ ants}$$

3. There are **11** children on the playground. Then **8** children join them. How many children are on the playground now?

_____ children

5. Marissa has **18** stickers. She gives **7** stickers to Carly. Then she gives **6** stickers to Paul. How many stickers does Marissa have left?

_____ stickers

2. There are **7** birds in the nest. Then **5** birds join them. How many birds are there in all?

$$7 + 5 = \underline{\quad} \text{ birds}$$

4. There are **17** kittens in the pet store. Then **9** kittens find homes. How many kittens are left at the pet store?

_____ kittens

6. Amed has **9** coins. He finds **6** more coins in his pocket. Then he finds **3** coins on the ground. How many coins does Amed have now?

_____ coins