





## Subtraction within 10

Name: **Answer Key**

Solve each problem.

1) Isabel received six text messages before noon and another three after noon. How many text messages did Isabel receive total? **Add To (Result Unknown)**

2) Haley had eight bottles of water. If she drank five of them, how many bottles would Haley have left? **Take From (Result Unknown)**

3) A farmer planted seven seeds on Wednesday and another three seeds on Thursday. How many seeds did he plant total? **Add To (Result Unknown)**

4) A store has seven shirts. If they sold five of them, how many shirts would they have? **Take From (Result Unknown)**

5) A baker already had six cakes but made two extra. How many cakes did the baker have total? **Add To (Result Unknown)**

6) A chef had five cherries. If he used three of them to make a pie, how many cherries would he still have? **Take From (Result Unknown)**

7) At the zoo a cage had eight snakes. If four were hiding, how many snakes were not hiding? **Take From (Result Unknown)**

8) Rachel had ten photos on her computer. She deleted eight. How many photos does she have left? **Take From (Result Unknown)**

9) While playing a game Cody had five points. If he scored another four points, how many points would he have total? **Add To (Result Unknown)**

10) Frank had six books. During the book fair he bought four more. How many books did Frank have total? **Add To (Result Unknown)**

11) For Halloween Billy got five pounds of candy. If he gave three pounds to Gwen, how many pounds would he have left? **Take From (Result Unknown)**

12) An aquarium had four fish in it. Later they added two fish. How many fish are in the aquarium now? **Add To (Result Unknown)**

**Answers**

1. **9**

2. **3**

3. **10**

4. **2**

5. **8**

6. **2**

7. **4**

8. **2**

9. **9**

10. **10**

11. **2**

12. **6**