Solve each problem.

1) A chef used twenty-two cherries to make a pie. Now he has sixty cherries left. How many cherries did he have before he made the pie?

2) A store has sixty-seven shirts. If they sold sixty-five of them, how many shirts would they have?

3) Janet had eighty-five pencils. After using some she had twenty-six left. How many did she use?

4) At the zoo a cage had sixty-eight snakes. If forty-two were hiding, how many snakes were not hiding?

5) Zoe had some candy. She gave her friend eight pieces and had seventy-two left. How many pieces did she have to start with?

6) A pet store took eighty-five birds out of a cage and had twelve still left inside. How many birds were in the cage to start with?

7) There were eighty-five people on the train. At the next stop sixty people got off. How many people are there on the train now?

8) A farmer had eighteen tomatoes from his garden. If he picked eight of them, how many would he have left?

9) Olivia gave her friend two DS games. Now Olivia has ninety-eight DS games left. How many games did Olivia have originally?

10) A clown had eighty-two balloons. After a party he had sixteen left. How many balloons did he use at the party?

11) While playing a game Adam had seventy-three lives. After losing some lives he had forty-eight left. How many lives did Adam lose?

12) A pet store had eighty-five gerbils. If they sold sixty-nine of them, how many would they have left?
Solve each problem.

1) A chef used twenty-two cherries to make a pie. Now he has sixty cherries left. How many cherries did he have before he made the pie?

2) A store has sixty-seven shirts. If they sold sixty-five of them, how many shirts would they have?

3) Janet had eighty-five pencils. After using some she had twenty-six left. How many did she use?

4) At the zoo a cage had sixty-eight snakes. If forty-two were hiding, how many snakes were not hiding?

5) Zoe had some candy. She gave her friend eight pieces and had seventy-two left. How many pieces did she have to start with?

6) A pet store took eighty-five birds out of a cage and had twelve still left inside. How many birds were in the cage to start with?

7) There were eighty-five people on the train. At the next stop sixty people got off. How many people are there on the train now?

8) A farmer had eighteen tomatoes from his garden. If he picked eight of them, how many would he have left?

9) Olivia gave her friend two DS games. Now Olivia has ninety-eight DS games left. How many games did Olivia have originally?

10) A clown had eighty-two balloons. After a party he had sixteen left. How many balloons did he use at the party?

11) While playing a game Adam had seventy-three lives. After losing some lives he had forty-eight left. How many lives did Adam lose?

12) A pet store had eighty-five gerbils. If they sold sixty-nine of them, how many would they have left?

Take From
(Start Unknown)

Take From
(Result Unknown)

Take From
(Change Unknown)

Answers

1. __82__
2. __2__
3. __59__
4. __26__
5. __80__
6. __97__
7. __25__
8. __10__
9. __100__
10. __66__
11. __25__
12. __16__
Solve each problem.

1) A chef used 22 cherries to make a pie. Now he has 60 cherries left. How many cherries did he have before he made the pie?

2) A store has 67 shirts. If they sold 65 of them, how many shirts would they have?

3) Janet had 85 pencils. After using some she had 26 left. How many did she use?

4) At the zoo a cage had 68 snakes. If 42 were hiding, how many snakes were not hiding?

5) Zoe had some candy. She gave her friend 8 pieces and had 72 left. How many pieces did she have to start with?

6) A pet store took 85 birds out of a cage and had 12 still left inside. How many birds were in the cage to start with?

7) There were 85 people on the train. At the next stop 60 people got off. How many people are there on the train now?

8) A farmer had 18 tomatoes from his garden. If he picked 8 of them, how many would he have left?

9) Olivia gave her friend 2 DS games. Now Olivia has 98 DS games left. How many games did Olivia have originally?

10) A clown had 82 balloons. After a party he had 16 left. How many balloons did he use at the party?