



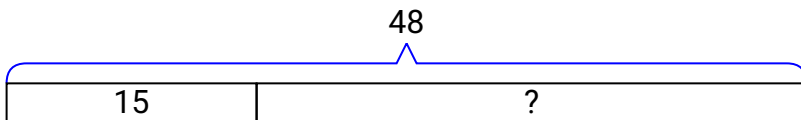
## Subtraction With Tape Diagram

Name: \_\_\_\_\_

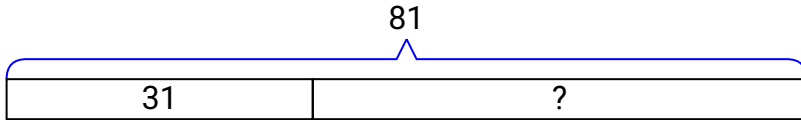
Solve each problem using a tape diagram.

**Answers**

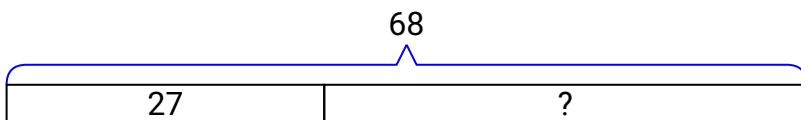
1) Janet could send 48 text messages a day. If she sent 15, how many text messages does she have left she can send?



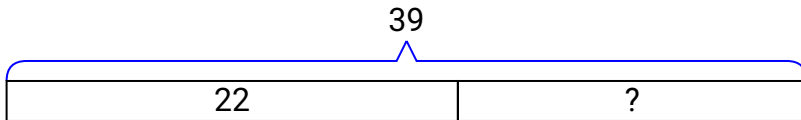
2) Paul had 81 cherries. He ate 31 of them. How many cherries does Paul have left?



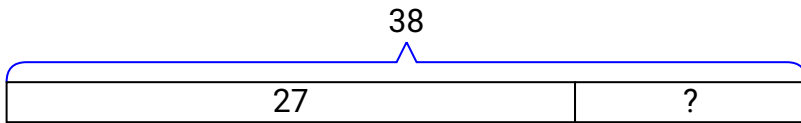
3) A chef has 68 cherries. He sets aside 27 of them to make a pie. How many cherries would he still have?



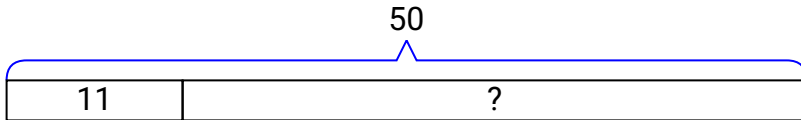
4) Jerry had 39 apps on his phone. He deleted 22 of them. How many apps does Jerry have left?



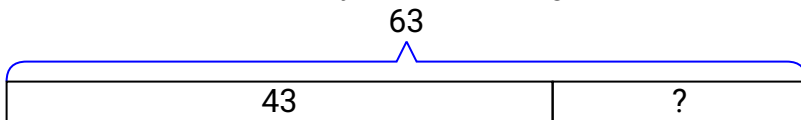
5) A waiter has 38 customers. If 27 left, how many customers would the waiter still have?



6) Vanessa had 50 pieces of candy. 11 pieces are chocolate and the rest are sugary. How many pieces of candy does Vanessa have that are sugary?



7) Bianca listened to 63 songs on her mp3 player. 43 of them were pop and the rest were classical. How many classical songs did she listen to?



1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

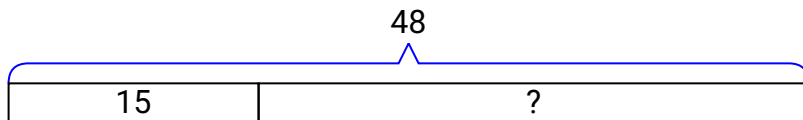


## Subtraction With Tape Diagram

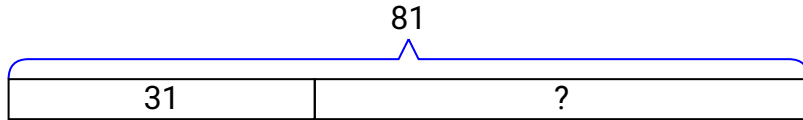
Name: **Answer Key**

Solve each problem using a tape diagram.

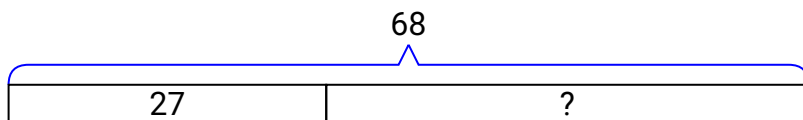
1) Janet could send 48 text messages a day. If she sent 15, how many text messages does she have left she can send?



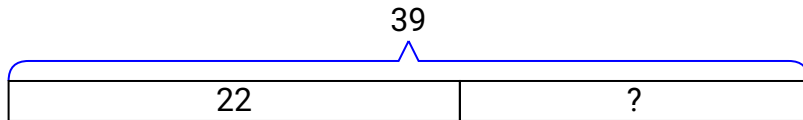
2) Paul had 81 cherries. He ate 31 of them. How many cherries does Paul have left?



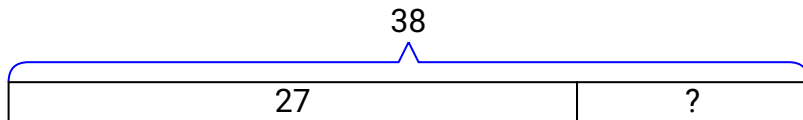
3) A chef has 68 cherries. He sets aside 27 of them to make a pie. How many cherries would he still have?



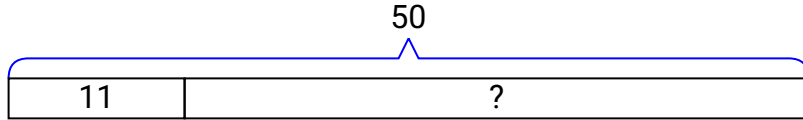
4) Jerry had 39 apps on his phone. He deleted 22 of them. How many apps does Jerry have left?



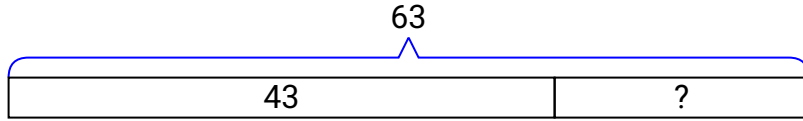
5) A waiter has 38 customers. If 27 left, how many customers would the waiter still have?



6) Vanessa had 50 pieces of candy. 11 pieces are chocolate and the rest are sugary. How many pieces of candy does Vanessa have that are sugary?



7) Bianca listened to 63 songs on her mp3 player. 43 of them were pop and the rest were classical. How many classical songs did she listen to?



## Answers

1. **33**

2. **50**

3. **41**

4. **17**

5. **11**

6. **39**

7. **20**