## Solve each problem using a tape diagram.

1) Janet listened to 79 songs on her mp3 player. 36 of them were pop and the rest were classical. How many classical songs did she listen to?

\_\_\_\_

**Answers** 

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

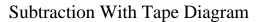
2) Sarah could send 94 text messages a day. If she sent 44, how many text messages does she have left she can send?

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

3) Lana went to the fair with \$51 to spend. She spent \$17 on rides. How much money does she have left?

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

- **4**) A farmer had 59 tomatoes in his garden. If he picked 21 of them, how many would he have left in the garden?
- 5) A fast food restaurant sold 49 ice cream cones. They used waffle cones on 19 of them and the rest were sugar cones. How many sugar cones did they use?
- **6)** Luke had 61 apps on his phone. He deleted 48 of them. How many apps does Luke have left?
- 7) There were 72 people on the train. At the first stop 34 people got off. How many people are left on the train?

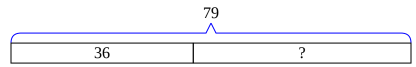


**Answer Key** 

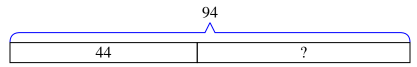
Name:

## Solve each problem using a tape diagram.

1) Janet listened to 79 songs on her mp3 player. 36 of them were pop and the rest were classical. How many classical songs did she listen to?



2) Sarah could send 94 text messages a day. If she sent 44, how many text messages does she have left she can send?



3) Lana went to the fair with \$51 to spend. She spent \$17 on rides. How much money does she have left?



**4)** A farmer had 59 tomatoes in his garden. If he picked 21 of them, how many would he have left in the garden?

59		
21	2	
21	!	

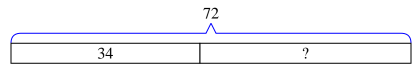
5) A fast food restaurant sold 49 ice cream cones. They used waffle cones on 19 of them and the rest were sugar cones. How many sugar cones did they use?

49		
19	?	

**6**) Luke had 61 apps on his phone. He deleted 48 of them. How many apps does Luke have left?

61	
48	?

7) There were 72 people on the train. At the first stop 34 people got off. How many people are left on the train?



- 1. \_\_\_\_43
- 2 50
- 3. **34**
- . **38**
- <sub>5.</sub> **30**
- 6. **13** 
  - 38