## Solve each problem using a tape diagram.

1) At the arcade Mike had won 57 tickets total. He won 13 of them while playing Whack-AMole and the rest while playing Stop-The-Light. How many tickets did Mike win playing Stop-The-Light?
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
4) A store has 63 shirts. If 48 are long sleeve, how many are short sleeve?
5) A waiter has 45 customers. If 30 left, how many customers would the waiter still have?
6) A pet store had 52 gerbils. If they sold 42 of them, how many would they have left?
7) John has $\$ 75$. He decides to spend $\$ 45$ on new video game. How much money would he have left?

## Solve each problem using a tape diagram.

1) At the arcade Mike had won 57 tickets total. He won 13 of them while playing Whack-AMole and the rest while playing Stop-The-Light. How many tickets did Mike win playing Stop-The-Light?
1. $\qquad$ 44
4) A store has 63 shirts. If 48 are long sleeve, how many are short sleeve?


| 13 |  |
| :---: | :--- |

2) At the zoo a cage had 79 snakes. If 37 were hiding, how many snakes were not hiding?

4. $\quad 15$
5. $\qquad$
6. $\qquad$
7. $\qquad$
$\qquad$ 10
8. 42
9. $\qquad$
3) There were 37 people on the train. At the first stop 11 people got off. How many people are left on the train?

