

Solve	each	problem	using	a ta	pe d	liagram.
	cucii	PI ODICIII		uu	PCC	*1451 4111

1) At the arcade Mike had won 57 tickets total. He won 13 of them while playing Whack-A-Mole and the rest while playing Stop-The-Light. How many tickets did Mike win playing Stop-The-Light?

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

. _____

Answers

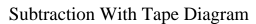
- 2
- 3. _____
- 1. _____
- 5. _____
- 3) There were 37 people on the train. At the first stop 11 people got off. How many people are left on the train?
- . _____

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?





Answer Key

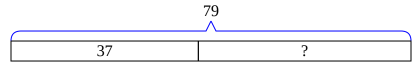
Name:

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-A-Mole and the rest while playing Stop-The-Light. How many tickets did Mike win playing Stop-The-Light?



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



3) There were 37 people on the train. At the first stop 11 people got off. How many people are left on the train?



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?

45 ^	
30	?

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?



71 | 57 | 43 | 29 |