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# WORD Problems: Subtraction 

## mashumath

Directions | Carefully read each question, identify the key information, show all of your work, and circle your final answer!
1.) Leo has 33 pieces of candy leftover from Halloween. If he gives $\mathbf{1 4}$ pieces of candy away to his friends, how many pieces of candy does he have left?

2.) Anne Marie rides her bike to school every day. The bike ride from her house to her school takes her 41 minutes. If she has already been biking for 17 minutes, how much longer does she have to ride before she arrives at school?

3.) Lisa is inviting people to her birthday party. She gets 50 invitations made to share with her friends. She starts by handing out 29 invitations to her friends in her neighborhood and plans to hand out the rest at school. How many invitations does she have left to hand out at school?

4.) Caroline baked 93 cookies to sell at her bakery. She plans on taking home whatever cookies she doesn't sell. If she sold 77 cookies, how many cookies will she be taking home?

5.) A bottle contains 22 ounces of soda. If Joey pours 10 ounces into a cup and drinks it all and the pours 5 more ounces into a cup and drinks all of that too, how many ounces of soda are left in the bottle?

6.) A movie theatre has 90 total seats. If 39 seats are currently taken by people with movie tickets, how many empty seats are still available?

1.) 19 candies
2.) $\mathbf{2 4}$ minutes
3.) $\mathbf{2 1}$ invitations
4.) $\mathbf{1 6}$ cookies
5.) 7 ounces
6.) 51 seats

