

## Subtraction - Birthday Party



# PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)

- 1) It's Tracy Smith's birthday. Her room is decorated with 4 balloons. 2 balloons have burst, how many balloons are left?  
\_\_\_\_\_
- 2) Tracy blows out 12 candles on her birthday cake. She cuts the cake into 42 slices and 8 slices remain, how many slices did she consume?  
\_\_\_\_\_
- 3) Tracy and her friends are playing a card game. They need 58 pieces of cards and 15 pieces do not fit into the puzzle, how many pieces in all does the puzzle have?  
\_\_\_\_\_
- 4) Mrs. Smith hangs a pinata filled with 78 candies. If Tracy and her friends take a total of 58 candies from it, how many candies does the pinata contain now?  
\_\_\_\_\_
- 5) Tracy had invited 21 of her friends for her birthday party. Five of them were not able to make it. How many of Tracy's friends came to the party?  
\_\_\_\_\_

**Subtraction - Birthday Party**



1) It's Tracy Smith's birthday. Her room is decorated with 45 balloons. 6 balloons have burst, how many balloons are left?

**39 balloons**

2) Tracy blows out the candles on her birthday cake. She cuts the cake into 42 slices and she and her friends eat 8 slices. How many slices remain, how many did they consume?

**34 slices of cake**

3) Tracy and her friends are playing a card game. Tracy has 58 pieces of cards and her friends have 12 pieces. If 10 pieces do not fit into the puzzle, how many pieces in all does the puzzle have?

**45**

4) Mrs. Smith hangs a pinata filled with 78 candies. If Tracy and her friends take a total of 58 candies from it, how many candies does the pinata contain now?

**20 candies**

5) Tracy had invited 21 of her friends for her birthday party. Five of them were not able to make it. How many of Tracy's friends came to the party?

**16 friends**

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)