

# Ellie's Birthday Party

Read the story below and answer the questions in the following pages.

July 30th, 2015 was Ellie's 10th birthday. Her parents and her sister Sally organized a birthday party for her. They invited some family and friends to come celebrate, eat and have fun.

The first ones who came were Aunt Mary, Uncle Dan and their son, Ellie's 8-year-old cousin, Mason. They brought a huge carrot cake with colorful icing on top. Just when they walked into the house, Ellie's best



## PREVIEW

Please login or register to download  
the printable version of this worksheet.

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

by their dad, Mr. Robinson. Then, Layla and Michelle came. They are Ellie's good friends from school. They brought 2 bags of chips along with 2 big bottles of soda. Ellie's mom put down the meatball sandwiches she just finished preparing onto the table full of goodies. Sally took out the fruits, cut them and laid them out as well.

Now everything was all set, and the party was about to begin. Ellie's dad lit the 10 candles on the cake and they all sang the Happy Birthday. And so the party began in the midst of laughter.

Name \_\_\_\_\_

1. How many people in total were at the party?  
a. 10                      b. 20  
c. 12                      d. 24
2. If Sally was 3 years older than Ellie, in what year was Sally born?  
a. 1992                      b. 2002  
c. 2008                      d. 2000
3. Mason was born when Aunt Mary was 27, how old would Aunt Mary be at the party?



# PREVIEW

Please login or register to download  
the printable version of this worksheet.

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

5. How many cookies could each person have if split evenly?  
a. 6                      b. 12  
c. 9                      d. 5
6. If each pack of candy has 15 in it, how many candies were there?  
a. 40                      b. 50  
c. 60                      d. 70

Name \_\_\_\_\_

7. Ellie loves candies. She ate  $\frac{1}{3}$  of all the candies Anna brought. How many did Ellie have?
8. Anna also likes candies, but she only ate half of what Ellie did. How many did Anna have?
9. Tina, Tim, Layla, Michelle and Mason split the rest of the candies evenly. How many did each of them get?



**PREVIEW**

Please login or register to download the printable version of this worksheet.

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

11. There are 8 oz in a cup. If one bottle contains 32 oz of soda, how many cups are in a bottle of soda?
12. Ellie's mom prepared 15 sandwich buns. If there were 3 meatballs in each sandwich, how many meatballs did she have to prepare?

Name \_\_\_\_\_

Look at this huge cake and the amazing decoration Aunt Mary and Uncle Dan made! Ellie loved it so much that she didn't want to cut it herself. Could you help her cut the cake into 12 even pieces?



# PREVIEW

Please login or register to download the printable version of this worksheet.

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

1. How many people in total were at the party?

- a. 10                      b. 20  
c. 12                      d. 24

2. If Sally was 3 years older than Ellie, in what year was Sally born?

- a. 1992                      b. 2002  
c. 2008                      d. 2000

3. Mason was born when Aunt Mary was 27, how old would Aunt Mary be at the party?



**PREVIEW**

Please login or register to download the printable version of this worksheet.

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

5. How many cookies could each person have if split evenly?

- a. 6                              b. 12  
c. 9                              d. 5

6. If each pack of candy has 15 in it, how many candies were there?

- a. 40                              b. 50  
c. 60                              d. 70

7. Ellie loves candies. She ate  $\frac{1}{3}$  of all the candies Anna brought. How many did Ellie have?

$$60 \div 3 = 20 \text{ candies}$$

8. Anna also likes candies, but she only ate half of what Ellie did. How many did Anna have?

$$20 \div 2 = 10 \text{ candies}$$

9. Tina, Tim, Layla, Michelle and Mason split the rest of the candies evenly. How many did each of them get?

$$(60 - 20 - 10) \div 5 = 30 \div 5 = 6 \text{ candies}$$



**PREVIEW**

Please login or register to download the printable version of this worksheet.

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

cups are in a bottle of soda:

$$32 \div 8 = 4 \text{ cups}$$

12. Ellie's mom prepared 15 sandwich buns. If there were 3 meatballs in each sandwich, how many meatballs did she have to prepare?

$$15 \times 3 = 45 \text{ meatballs}$$

Name \_\_\_\_\_

Look at this huge cake and the amazing decoration Aunt Mary and Uncle Dan made! Ellie loved it so much that she didn't want to cut it herself. Could you help her cut the cake into 12 even pieces?

