

# Grade 3      Addition and Subtraction      Word Problems

Name: \_\_\_\_\_ Class: \_\_\_\_\_

## Question 1

My mother gave me 1,999 dollars. My father gave me 2,999 dollars. How much money did my parents give me?

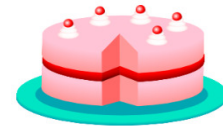


## Question 2

I earned 1,987 dollars in January. I earned 2,123 dollars in February. How much more did I earn in February than in January?

## Question 3

Yesterday I bought a cake. I ate  $\frac{1}{2}$  of it. Peter ate  $\frac{1}{4}$  of it. How much cake was left?

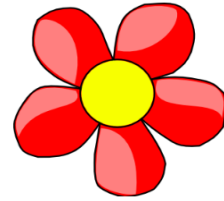


## Question 4

John earned 2,500 dollars in November. John earned 500 dollars more in December than in November. How much money did John earn in both months?

**Question 5**

After selling 5,345 flowers, Petra had 2,000 flowers left. How many flowers did Petra have at first?



**Question 6**

Bakery A baked 2,500 apple pies. Bakery B baked 500 apple pies more than Bakery A. How many apple pies did bakery B bake?

**Question 7**

Yesterday I ran  $\frac{1}{2}$  kilometer. This morning I ran  $\frac{2}{4}$  kilometer. How many kilometers did I run in total?



**Question 8**

Debby ran 1,750 meters during a race. Norma ran 234 meters less than Debby. How many meters did Norma run?

**Question 9**

A new computer costs 2,000 dollars. Jill has already 765 dollars. How much more money does she need?



### Question 10

I studied really hard for my exam. Monday I studied  $\frac{1}{2}$  hour. On Tuesday I studied  $\frac{3}{4}$  hour. On Wednesday I studied  $\frac{1}{4}$  hour. How long did I study for my exam in total?

### Question 11

Jamie spent 1,150 dollars for a watch. He spent 850 dollars less for an mp3 player. How much money did Jamie spend altogether?



### Question 12

Erik spent  $\frac{1}{4}$  of his savings on candies.  
What fraction of his savings did he have left?

## Answers

Q 1 : 4,998 dollars

Q 7 : 1 kilometer

Q 2 : 136 dollars

Q 8 : 1,516 meters

Q 3 :  $\frac{1}{4}$  of the cake

Q 9 : 1,235 dollars

Q 4 : 5,500 dollars

Q 10 :  $1\frac{1}{2}$  hour

Q 5 : 7,345 flowers

Q 11 : 2,000 dollars

Q 6 : 3,000 pies

Q 12 :  $\frac{3}{4}$