Name:	 Class:	

## Question 1

John saved 950 dollars in January. John saved 1,500 dollars in February. How much more money did John save in February than in January?



John saved \_\_\_\_\_ dollars in January. John saved \_\_\_\_ dollars in February. How much more money did John save in February than in January?

## Question 2

After spending 985 dollars, Sandra had 2,015 dollars left. How many money did she have at first?



After spending \_\_\_\_ dollars, Sandra had \_\_\_\_ dollars left. How many money did she have at first?

## Question 3

Yesterday we had pizza. I ate  $\frac{1}{4}$  and John the rest. What fraction of the pizza did John eat?



Yesterday	we had pizza.
I ate	and John the rest.
What fra	ction of the pizza did John eat?

# Question 4

Father drove 1,545 kilometers on Monday. He drove 345 more kilometers on Tuesday. How many kilometers did he drive on both days?



Father drove _	kilometers on Monday.
He drove	more kilometers on Tuesday.
How many kilon	neters did he drive on both days?

## Question 5

Anna needs to save 10,000 dollars this year. She already has 3,990 dollars. How much more money does she need to save?



Anna needs to save $\_\_$	dollars this year.
She already has	dollars.
How much more mones	does she need to save?

## Question 6

After selling 590 toys, a vendor had 970 toys left. How many toys did the vendor have at first?



After selling \_\_\_\_ toys, a vendor had \_\_\_\_ toys left. How many toys did the vendor have at first?

# Answers

Q 1: 550 dollars Q 4: 1,890 kilometers

Q 3:  $\frac{3}{4}$  pizza Q 6: 1,560 toys