

Name: ..... Class: .....

## Adding Two Numbers Up To Four Digits Word Problems

**a.**

Yesterday, 7,814 people voted for the other party and 8,493 people voted for the main party.

How many people voted altogether?

**b.**

Last month, Hadley's mom gave Hadley 159 cookies to sell. She equally gave her sister, Sadie 388 cookies to sell.

How many cookies did Hadley's mom give her children to sell in all?

**c.**

Last week, Stephen deposited \$3,918 in his bank account. This week, he deposited \$5,662.

How much does he have in his bank account in all?

**d.**

Cora has a bicycle that cost \$195. She also has a branded helmet with his name on it that cost \$566.

How much does the two items cost in all?

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a.

Number of people that voted for the other party = 7,814.

Number of people that voted for the main party = 8,493.

Therefore, number of people that voted altogether =

people that voted for the other party + people that voted for the main party.

$$\begin{array}{r} 8493 \\ + 7814 \\ \hline 16307 \end{array}$$

So, 16,307 people voted altogether.

b.

Hadley's mom gave 547 cookies to her children in all.

c.

He has \$9,580 in his account.

d.

The two items cost \$761.