## Subtracting Two Numbers Up To Four Digits Word Problems

This year, 8,599 students got admission in the community university of the little town in Liberia. Out of these students, 5,133 were boys.

How many girls were admitted?

Mr. James took $\$ 5,209$ out of the $\$ 9,422$ on his credit card to pay for his bills.

How much money was left on his credit card?
C.

A school has a total of 851 pupils.

If 355 are boys, how many are girls?

A bookstore has 9,610 books. Yesterday, they sold 773.

How many books are left to be sold now?

Rylee is given $\$ 274$ as a birthday gift.
If she buys an impossible bottle containing a superb ship for \$151, how much money does she have left?

Name: $\qquad$ Class:

Subtracting Two Numbers Up To Four Digits Word Problems
a.

Number of students that were admitted at the university $=8,599$.
Number of students that were boys $=5,133$.
Therefore, number of girls that were admitted =
students that were admitted at the university - students that were boys.

$$
\begin{array}{r}
8,599 \\
-\quad 5,133 \\
\hline 3,466
\end{array}
$$

3,466 girls got admitted.
b.
$\$ 4,213$ was left on his credit card.
C. 496 girls are in the school.
d.

8,837 books are left to be sold now .
e.

She was left with $\$ 123$.

