## Adding Two Numbers Up To Three Digits Word Problems

Allison has a bicycle that cost $\$ 186$. She also has a toy car that cost \$74.

How much does the two items cost in all?

Last week, I read 263 pages of my favorite novel. Since I had no school this week, I read 667 pages of the same book.

Find the total number of pages that I read.

Miss. Alice went shopping yesterday and bought 475 loaves of bread and 96 cans of peanut butter for the orphanage.

How many items did she buy in all?

Samantha collected 186 marbles during the month of January. If she collected 58 more marbles in February,

How many marbles did she collect during the two months?

Name: $\qquad$ Class:

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a.

Cost of the bicycle $=\$ 186$.
Cost of the toy car $=\$ 74$.
Therefore, total cost of the items $=$ Cost of the bicycle + Cost of the toy car.

$$
\begin{array}{r}
186 \\
+\quad 74 \\
\hline 260
\end{array}
$$

So, the two items cost $\$ 260$.
b.

I read a total of 930 pages.
C. She bought 571 items in all.
d.

She collected 244 marbles during the two months.

