## Basic Addition Word Problems

## Three-Digit Addends

Name: $\qquad$ Date: $\qquad$
(1) The school library bought five hundred six new books last year. They bought four hundred thirty-four new books this year. How many new books did they buy in both years?

## Answer:

(3) Evan put five hundred forty-three plates and five hundred thirteen glasses through the cafeteria's giant dishwasher. How many plates and glasses did he wash?

Answer:
$\qquad$
(5) Rebecca's coffee shop sold 627 cups of coffee on Monday. They sold another four hundred fifty-three cups on Tuesday. How many cups did the shop sell on both days combined?
(2) The balloon vendor at the circus sold seven hundred eighty-four balloons last week. He sold one hundred seventy-three balloons this week. How many balloons did he sell in both weeks?

Answer: $\qquad$
(4) There were three hundred forty-five people riding on a train. 226 more people got on at the next station. How many people were riding the train then?

Answer: $\qquad$
(6) Justin's farm grew 720 watermelons. Rebecca's farm grew 199. How many watermelons did they both grow together?

Basic Addition Word Problems
Three-Digit Addends ANSWER KEY
(1) The school library bought five hundred six new books last year. They bought four hundred thirty-four new books this year. How many new books did they buy in both years?

506
434
+940

Answer: $\qquad$
(3) Evan put five hundred forty-three plates and five hundred thirteen glasses through the cafeteria's giant dishwasher. How many plates and glasses did he wash?

543

$$
\frac{+513}{1056}
$$

Answer:

$$
1056 \text { plates and glasses }
$$

(5) Rebecca's coffee shop sold 627 cups of coffee on Monday. They sold another four hundred fifty-three cups on Tuesday. How many cups did the shop sell on both days combined?

627
(2) The balloon vendor at the circus sold seven hundred eighty-four balloons last week. He sold one hundred seventy-three balloons this week. How many balloons did he sell in both weeks?

784
$+\quad 73$
+957
Answer: 957 balloons
(4) There were three hundred forty-five people riding on a train. 226 more people got on at the next station. How many people were riding the train then?

345
$\begin{array}{r}+226 \\ \hline 571\end{array}$

Answer: $\qquad$
(6) Justin's farm grew 720 watermelons. Rebecca's farm grew 199. How many watermelons did they both grow together?

720
$\begin{array}{r}720 \\ +\quad 99 \\ \hline 919\end{array}$

Answer: 1080 cups of coffee
Answer: 919 watermelons

