## Basic Addition Word Problems

## Three-Digit Addends

Name: $\qquad$ Date: $\qquad$
(1) Joseph read the first 622 pages of a book. There are 351 pages left to read. How many pages does the book have?

Answer:
Gabrielle's coffee shop sold three hundred twenty-nine cups of coffee on Monday. They sold another one hundred ninety-one cups on Tuesday. How many cups did the shop sell on both days combined?
(2) There are 498 people riding the first train. Another 337 people are on the second train. How many people are there on both trains?

Answer:
(4) Logan put 622 plates and 620 glasses through the cafeteria's giant dishwasher. How many plates and glasses did he wash?

Answer:
Answer:
(5) Zachary's farm grew 752
watermelons last year. His farm grew seven hundred nineteen this year. How many watermelons did he grow in both years?
(6) The school library bought five hundred seventy-three new books last year. They bought 495 new books this year. How many new books did they buy in both years?
$\qquad$

Basic Addition Word Problems
Three-Digit Addends ANSWER KEY
(1) Joseph read the first 622 pages of a book. There are 351 pages left to read. How many pages does the book have?

622
+351
+973
(2) There are 498 people riding the first train. Another 337 people are on the second train. How many people are there on both trains?

498
$\begin{array}{r}+337 \\ \hline 835\end{array}$

Answer: $\qquad$
(4) Logan put 622 plates and 620 glasses through the cafeteria's giant dishwasher. How many plates and glasses did he wash?

622
$\begin{array}{r}+620 \\ \hline 1242\end{array}$

Answer:
1242 plates and glasses
(6) The school library bought five hundred seventy-three new books last year. They bought 495 new books this year. How many new books did they buy in both years?

$$
573
$$

495
+1068
$\qquad$ 1471 watermelons

Answer: $\qquad$

