

Basic Addition Word Problems

Two- and Three-Digit Addends - With Extra Information

	Name:		Date:
(1)	James's farm grew 319 watermelons. Madeline's farm grew thirty-nine. How many watermelons did they both grow together?	(2)	Emma read the first 537 pages of a book. 107 of the pages had pictures. There are 51 pages left to read. How many pages does the book have?
	Answer:		Answer:
(3)	There were 652 people riding on a train. 69 more people got on at the next station. Another 167 people were too late to get on. How many people were riding the train then?	(4)	There are five hundred twenty-seven people sunbathing on the beach. There are another 60 people swimming in the water. How many people are there in all?
	Answer:		Answer:



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ANSWER KEY

(1) James's farm grew 319 watermelons. Madeline's farm grew thirty-nine. How many watermelons did they both grow together?

$$\frac{3/9}{+39}$$

(2) Emma read the first 537 pages of a book. 107 of the pages had pictures. There are 51 pages left to read. How many pages does the book have?

Answer: 358 watermelons

Answer: 588 pages

(3) There were 652 people riding on a train. 69 more people got on at the next station. Another 167 people were too late to get on. How many people were riding the train then?

(4) There are five hundred twenty-seven people sunbathing on the beach. There are another 60 people swimming in the water. How many people are there in all?

Answer: 72/ people Answer: 587 people