Solve each	h nra	shle	m.

- 1) There are 138 hotels in a hotel chain. If each hotel has 14 rooms, how many rooms are there total?

Answers

- 2) A school district ordered 120 new science text books. If each text book had 11 pages in it, how many pages are there total in all the text books?
- 3) The booths at the state fair make 962 dollars an hour. How much money would they have earned after 45 hours?
- 4) A new library received 900 boxes of books with 46 books in each box. How many books did the library receive total?

- 5) A construction crew uses 998 pounds of concrete for each section of a parking garage. If the garage is going to have 45 sections, how many pounds of concrete will they need?

- 6) A candy store had 962 empty shelves. If each shelf can hold 67 pieces of candy, how many pieces would they need total to fill up all the shelves?

- 7) The ice machine in the lobby of a hotel makes 356 pieces of ice a day. How much ice would it have made if it ran for 10 days?
- 8) Each day 940 new apps are uploaded to a web server. After 51 days, how many apps would have been uploaded?
- 9) Each day the gumball machine in the mall sells 122 gum balls. How many gum balls would they have sold after 27 days?
- 10) Every hour a soup company produces 260 liters of soup. How much soup would the company have made after 57 hours?

how many pages are there total in all the text books?

**Answer Key** 

Name:

Solve each problem.

1)	There are 138 hotels in a hotel chain. If each hotel has 14 rooms, how many rooms are
	there total?

- Answers

3) The booths at the state fair make 962 dollars an hour. How much money would they have earned after 45 hours?

2) A school district ordered 120 new science text books. If each text book had 11 pages in it,

- 4) A new library received 900 boxes of books with 46 books in each box. How many books did the library receive total?
- 5) A construction crew uses 998 pounds of concrete for each section of a parking garage. If the garage is going to have 45 sections, how many pounds of concrete will they need?
- 6) A candy store had 962 empty shelves. If each shelf can hold 67 pieces of candy, how many pieces would they need total to fill up all the shelves?
- 7) The ice machine in the lobby of a hotel makes 356 pieces of ice a day. How much ice would it have made if it ran for 10 days?
- 8) Each day 940 new apps are uploaded to a web server. After 51 days, how many apps would have been uploaded?
- 9) Each day the gumball machine in the mall sells 122 gum balls. How many gum balls would they have sold after 27 days?
- 10) Every hour a soup company produces 260 liters of soup. How much soup would the company have made after 57 hours?



41,400

## Finding Product $(3 \times 2)$

Name:

43,290

Solve each problem.								
44,910	1,932	3,294	3,560	64,454				

14.820

1,320

- Answers
- 1) There are 138 hotels in a hotel chain. If each hotel has 14 rooms, how many rooms are there total?

47,940

- 2) A school district ordered 120 new science text books. If each text book had 11 pages in it, how many pages are there total in all the text books?
- 3) The booths at the state fair make 962 dollars an hour. How much money would they have earned after 45 hours?
- 4) A new library received 900 boxes of books with 46 books in each box. How many books did the library receive total?
- 5) A construction crew uses 998 pounds of concrete for each section of a parking garage. If

the garage is going to have 45 sections, how many pounds of concrete will they need?

- 6) A candy store had 962 empty shelves. If each shelf can hold 67 pieces of candy, how many pieces would they need total to fill up all the shelves?

7) The ice machine in the lobby of a hotel makes 356 pieces of ice a day. How much ice would it have made if it ran for 10 days?

- 8) Each day 940 new apps are uploaded to a web server. After 51 days, how many apps
- would have been uploaded?
- 9) Each day the gumball machine in the mall sells 122 gum balls. How many gum balls would they have sold after 27 days?
- 10) Every hour a soup company produces 260 liters of soup. How much soup would the company have made after 57 hours?