	Finding Product (3×3) Name:	
Solv	e each problem.	Answers
1)	A lawn mowing company had 791 customers. If each customer paid 424 dollars a year, how much money would they make?	1
2)	A fundraising company went to 151 different schools delivering 517 boxes of candy to each school. How many boxes did they deliver total?	2 3
3)	A video game company can fit 391 boxes of games into a truck. If they have 301 full trucks, how many boxes of games do they have total?	4. 5.
4)	A movie theater sells 661 buckets of popcorn a day. If each bucket has 632 pieces of popcorn in it, how many pieces do they sell in a day?	6. 7.
5)	There are 480 hotels in a hotel chain. If each hotel has 650 rooms, how many rooms are there total?	8 9
6)	A farmer has 409 rows of corn. If he can get 483 ears of corn from each row, how many ears of corn would he have total?	10
7)	Frank was collecting cans for recycling. In 5 months he had collected 959 bags with 210 cans inside each bag. How many cans did he have total?	
8)	In {NYC} each mail truck has 251 pieces of junkmail. If there are 257 mail trucks, how much junk mail do they have total?	
9)	Every hour a soup company produces 880 liters of soup. How much soup would the company have made after 126 hours?	
10)	Each day 354 new apps are uploaded to a web server. After 372 days, how many apps would have been uploaded?	

Math

	Finding Product (3×3) Name:	Answer Key
Solv	e each problem.	Answers
1)	A lawn mowing company had 791 customers. If each customer paid 424 dollars a year, how much money would they make?	1. 335,384
2)	A fundraising company went to 151 different schools delivering 517 boxes of candy to each school. How many boxes did they deliver total?	2. 78,067 3. 117,691
3)	A video game company can fit 391 boxes of games into a truck. If they have 301 full trucks, how many boxes of games do they have total?	4. 417,752 5. 312,000
4)	A movie theater sells 661 buckets of popcorn a day. If each bucket has 632 pieces of popcorn in it, how many pieces do they sell in a day?	6. 197,547 7. 201,390
5)	There are 480 hotels in a hotel chain. If each hotel has 650 rooms, how many rooms are there total?	8. 64,507 9. 110,880
6)	A farmer has 409 rows of corn. If he can get 483 ears of corn from each row, how many ears of corn would he have total?	10. 131,688
7)	Frank was collecting cans for recycling. In 5 months he had collected 959 bags with 210 cans inside each bag. How many cans did he have total?)
8)	In {NYC} each mail truck has 251 pieces of junkmail. If there are 257 mail trucks, how much junk mail do they have total?	
9)	Every hour a soup company produces 880 liters of soup. How much soup would the company have made after 126 hours?	
10)	Each day 354 new apps are uploaded to a web server. After 372 days, how many apps would have been uploaded?	

Math

	Finding Product (3×3) Name:						
Solv	e each problem		0	,			Answers
	64,507 117,691	417,752 78,067	131,688 110,880	335,384 312,000	201,390 197,547	1.	
1)	A lawn mowing how much mon	2.					
2)	U	ompany went to 1 ow many boxes dic		ls delivering 517 bo ?	oxes of candy to	^{3.} –	
3)	A video game c trucks, how ma	5 6					
4)		r sells 661 buckets ow many pieces do		If each bucket has ?	632 pieces of	7 8	
5)	There are 480 h there total?	otels in a hotel cha	ain. If each hotel h	as 650 rooms, how	many rooms are	9. – 10	
6)		09 rows of corn. If uld he have total?	he can get 483 ea	rs of corn from eac	h row, how many		
7)		ecting cans for recy h bag. How many o	-	s he had collected 9 otal?	959 bags with 210		
8)		mail truck has 25 do they have total		ail. If there are 257	mail trucks, how		
9)	•	oup company produ made after 126 hou		oup. How much so	up would the		
10)	Each day 354 n would have bee		ded to a web serve	r. After 372 days, l	now many apps		