	Finding Product (3×3) Name:	
Solv	e each problem.	Answers
1)	A golf course driving range goes through 488 golf balls a day. How many golf balls would they go through in 761 days?	1
2)	Every hour a soup company produces 893 liters of soup. How much soup would the company have made after 133 hours?	2 3
3)	Billy was collecting cans for recycling. In 5 months he had collected 452 bags with 258 cans inside each bag. How many cans did he have total?	4. 5.
4)	A candy store had 198 empty shelves. If each shelf can hold 777 pieces of candy, how many pieces would they need total to fill up all the shelves?	6 7
5)	A cruise ship compartment can hold 596 pieces of luggage. If a ship had 481 compartments, how many pieces of luggage can it hold?	8. 9.
6)	A school district ordered 125 new science text books. If each text book had 216 pages in it, how many pages are there total in all the text books?	10
7)	A lawn mowing company had 566 customers. If each customer paid 557 dollars a year, how much money would they make?	
8)	A movie theater sells 854 buckets of popcorn a day. If each bucket has 191 pieces of popcorn in it, how many pieces do they sell in a day?	
9)	A school bought 347 boxes of computer paper for the computer lab. Each box had 957 sheets of paper inside it. How much paper did they buy total?	
10)	A pizza chain uses 515 grams of cheese on their pizzas. If they sold 755 pizzas, how many grams would they have used?	

Math

	Finding Product (3×3) Name: A	nswer Key
Solv	e each problem.	Answers
1)	A golf course driving range goes through 488 golf balls a day. How many golf balls would they go through in 761 days?	
2)	Every hour a soup company produces 893 liters of soup. How much soup would the	2. 118,769
	company have made after 133 hours?	3. 116,616 4. 153,846
3)	Billy was collecting cans for recycling. In 5 months he had collected 452 bags with 258 cans inside each bag. How many cans did he have total?	5. 286,676
4)	A candy store had 198 empty shelves. If each shelf can hold 777 pieces of candy, how	6. 27,000 7. 315,262
	many pieces would they need total to fill up all the shelves?	7. 315,262 8. 163,114
	A cruise ship compartment can hold 596 pieces of luggage. If a ship had 481 compartments, how many pieces of luggage can it hold?	9. 332,079
6)	A school district ordered 125 new science text books. If each text book had 216 pages in it how many pages are there total in all the text books?	, 10. 388,825
7)	A lawn mowing company had 566 customers. If each customer paid 557 dollars a year, how much money would they make?	
8)	A movie theater sells 854 buckets of popcorn a day. If each bucket has 191 pieces of popcorn in it, how many pieces do they sell in a day?	
9)	A school bought 347 boxes of computer paper for the computer lab. Each box had 957 sheets of paper inside it. How much paper did they buy total?	
10)	A pizza chain uses 515 grams of cheese on their pizzas. If they sold 755 pizzas, how many grams would they have used?	

Math

		Findi	ng Dr oduct (3 x	(3)	Nama				
Finding Product (3×3) Name:Solve each problem.									
	163,114	332,079	116,616	286,676	315,262	<u>Answers</u>			
	371,368	388,825	27,000	153,846	118,769	1			
1)		ving range goes t			any golf balls would	2.			
2)	Every hour a sou company have m	3. 4.							
3)	Billy was collect cans inside each	5. 6.							
4)	A candy store had many pieces wou	7. 8.							
5)	A cruise ship cor compartments, he	9 10							
6)			science text book all the text books		had 216 pages in it,				
7)	A lawn mowing of how much mone			ch customer paid 55	57 dollars a year,				
8)			of popcorn a day. they sell in a day	If each bucket has ?	191 pieces of				
9)	Ũ		nputer paper for th ch paper did they l	ne computer lab. Ea	ich box had 957				
10)	A pizza chain use grams would the		heese on their piz	zas. If they sold 75	5 pizzas, how many				