	Finding Product (3×3) Name:	
Solv	e each problem.	Answers
1)	A candy store had 557 empty shelves. If each shelf can hold 548 pieces of candy, how many pieces would they need total to fill up all the shelves?	1
2)	A farmer has 973 rows of corn. If he can get 943 ears of corn from each row, how many ears of corn would he have total?	2. 3.
3)	A charity fundraiser charges 579 dollars per plate. If there are 419 guests at the fundraiser, how much money did they earn?	4 5
4)	Each day the gumball machine in the mall sells 591 gum balls. How many gum balls would they have sold after 736 days?	6 7
5)	A race was 916 meters. If 942 people ran in the marathon how many meters would they have run total?	8. 9.
6)	The ice machine in the lobby of a hotel makes 651 pieces of ice a day. How much ice would it have made if it ran for 100 days?	10
7)	There are 429 hotels in a hotel chain. If each hotel has 533 rooms, how many rooms are there total?	
8)	A pizza chain uses 235 grams of cheese on their pizzas. If they sold 837 pizzas, how many grams would they have used?	
9)	A new library received 236 boxes of books with 585 books in each box. How many books did the library receive total?	
10)	A vat of orange juice contains the juice from 104 oranges. If a company has 608 vats, how many oranges would they use to fill them all?	

Math

	Finding Product (3×3) Name: Answ	ver	Kev
Solv	e each problem.		
1)	A candy store had 557 empty shelves. If each shelf can hold 548 pieces of candy, how many pieces would they need total to fill up all the shelves?	1	<u>Answers</u> 305,236
2)	A farmer has 973 rows of corn. If he can get 943 ears of corn from each row, how many ears of corn would he have total?	2 3.	917,539 242,601
3)	A charity fundraiser charges 579 dollars per plate. If there are 419 guests at the fundraiser,	4.	434,976
	how much money did they earn?	5 6.	862,872 65,100
	Each day the gumball machine in the mall sells 591 gum balls. How many gum balls would they have sold after 736 days?	7	228,657
5)	A race was 916 meters. If 942 people ran in the marathon how many meters would they have run total?	8 9	196,695 138,060
6)	The ice machine in the lobby of a hotel makes 651 pieces of ice a day. How much ice would it have made if it ran for 100 days?	10	63,232
7)	There are 429 hotels in a hotel chain. If each hotel has 533 rooms, how many rooms are there total?		
8)	A pizza chain uses 235 grams of cheese on their pizzas. If they sold 837 pizzas, how many grams would they have used?		
9)	A new library received 236 boxes of books with 585 books in each box. How many books did the library receive total?		
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Math

		Finding	g Product (3×3)		Name:					
Solve each problem. <u>Answers</u>										
\bigcap	305,236	228,657	65,100	242,601	196,695					
	63,232	862,872	434,976	138,060	917,539	1				
1)	A candy store ha many pieces wo	2								
2)		3 rows of corn. If ild he have total?	he can get 943 ears	of corn from each	row, how many	3 4 5.				
3)	A charity fundra how much mone	ts at the fundraiser,	6							
4)	Each day the gui would they have	7. 8.								
5)	A race was 916 have run total?	9 10								
6)		e in the lobby of a ade if it ran for 10	hotel makes 651 pie 00 days?	ces of ice a day. I	How much ice					
7)	There are 429 ho there total?									
8)	A pizza chain us grams would the									
9)	A new library re did the library re									
10)		juice contains the ould they use to f	juice from 104 oran ill them all?	ges. If a company	v has 608 vats, how					