	Finding Product (3×3) Name:							
Solve each problem.								
1)	A charity fundraiser charges 539 dollars per plate. If there are 149 guests at the fundraiser, how much money did they earn?	1						
2)	A pallet of toggle bolts weighs 772 kilograms. If a warehouse has 493 pallets, what is their total weight?	2						
3)	A gas station sells 105 gallons of gas an hour. How much gas would they have sold after 115 hours?	4 5						
4)	Tom was collecting cans for recycling. In 5 months he had collected 696 bags with 969 cans inside each bag. How many cans did he have total?	6 7						
5)	A new library received 835 boxes of books with 303 books in each box. How many books did the library receive total?	8 9						
6)	A cruise ship compartment can hold 216 pieces of luggage. If a ship had 898 compartments, how many pieces of luggage can it hold?	10						
7)	Every hour a soup company produces 518 liters of soup. How much soup would the company have made after 696 hours?							
8)	A race was 664 meters. If 283 people ran in the marathon how many meters would they have run total?							
9)	The booths at the state fair make 385 dollars an hour. How much money would they have earned after 927 hours?							
10)	A school district ordered 983 new science text books. If each text book had 934 pages in it, how many pages are there total in all the text books?							

	Finding Product (3×3) Name: A	nswer Key					
1)	A charity fundraiser charges 539 dollars per plate. If there are 149 guests at the fundraiser, how much money did they earn?	<u>Answers</u> 1. <u>80,311</u>					
2)	A pallet of toggle bolts weighs 772 kilograms. If a warehouse has 493 pallets, what is their total weight?	2. 380,596 3. 12,075					
3)	A gas station sells 105 gallons of gas an hour. How much gas would they have sold after 115 hours?	4. 674,424 5. 253,005					
4)	Tom was collecting cans for recycling. In 5 months he had collected 696 bags with 969 cans inside each bag. How many cans did he have total?	6. 193,968 7. 360,528					
5)	A new library received 835 boxes of books with 303 books in each box. How many books did the library receive total?	8. 187,912 9. 356,895					
6)	A cruise ship compartment can hold 216 pieces of luggage. If a ship had 898 compartments, how many pieces of luggage can it hold?	10. 918,122					
7)	Every hour a soup company produces 518 liters of soup. How much soup would the company have made after 696 hours?						
8)	A race was 664 meters. If 283 people ran in the marathon how many meters would they have run total?						
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Math

		Finding Product (3×3) Name:						
Solve each problem.								
	187,912 356,895	80,311 380,596	12,075 360,528	193,968 253,005	674,424 918,122	Answers		
1)	A charity fundra how much mone	2.						
2)	A pallet of toggl total weight?	le bolts weighs 77	2 kilograms. If a v	varehouse has 493	pallets, what is their	3 4		
3)	A gas station sel 115 hours?	lls 105 gallons of	gas an hour. How	much gas would th	ey have sold after	5. 6.		
4)			eling. In 5 months cans did he have to	he had collected 69 otal?	96 bags with 969	7. 8.		
5)	A new library re did the library re	9 10						
6)	-	-	ld 216 pieces of lu of luggage can it h	uggage. If a ship ha old?	ıd 898			
7)	•	up company produ nade after 696 hou		oup. How much so	oup would the			
8)	A race was 664 have run total?	meters. If 283 peo	ple ran in the mar	athon how many n	neters would they			
9)	The booths at th earned after 927		385 dollars an hou	r. How much mone	ey would they have			
10)			science text book all the text books		t had 934 pages in it,			