	Finding Product (3×3) Name:	
Solv	e each problem.	Answers
1)	There are 992 hotels in a hotel chain. If each hotel has 916 rooms, how many rooms are there total?	1
2)	A pizza chain uses 562 grams of cheese on their pizzas. If they sold 724 pizzas, how many grams would they have used?	2 3
3)	Oliver was collecting cans for recycling. In 5 months he had collected 583 bags with 704 cans inside each bag. How many cans did he have total?	4 5
4)	A pallet of toggle bolts weighs 458 kilograms. If a warehouse has 655 pallets, what is their total weight?	6 7
5)	A coat manufacturer puts 923 coats in a shipment. If they sent out 439 shipments, how many coats would they have sent out?	8 9
6)	Each day the gumball machine in the mall sells 913 gum balls. How many gum balls would they have sold after 173 days?	10
7)	A cruise ship compartment can hold 583 pieces of luggage. If a ship had 250 compartments, how many pieces of luggage can it hold?	
8)	A school bought 799 boxes of computer paper for the computer lab. Each box had 799 sheets of paper inside it. How much paper did they buy total?	
9)	Every hour a soup company produces 951 liters of soup. How much soup would the company have made after 273 hours?	
10)	A construction crew uses 793 pounds of concrete for each section of a parking garage. If the garage is going to have 360 sections, how many pounds of concrete will they need?	

	Finding Product (3×3) Name: Ar	swer Key
Solv	Answers	
1)	There are 992 hotels in a hotel chain. If each hotel has 916 rooms, how many rooms are there total?	1. 908,672
•		2. 406,888
2)	A pizza chain uses 562 grams of cheese on their pizzas. If they sold 724 pizzas, how many grams would they have used?	3. 410,432
		4. 299,990
3)	Oliver was collecting cans for recycling. In 5 months he had collected 583 bags with 704 cans inside each bag. How many cans did he have total?	5. 405,197
		6. 157,949
4)	A pallet of toggle bolts weighs 458 kilograms. If a warehouse has 655 pallets, what is their total weight?	7. 145,750
		(30,401
		8. <u>638,401</u>
5)	A coat manufacturer puts 923 coats in a shipment. If they sent out 439 shipments, how many coats would they have sent out?	9. 259,623
6)	Each day the gumball machine in the mall sells 913 gum balls. How many gum balls	10. 285,480
	would they have sold after 173 days?	
7)	A cruise ship compartment can hold 583 pieces of luggage. If a ship had 250 compartments, how many pieces of luggage can it hold?	
8)	A school bought 799 boxes of computer paper for the computer lab. Each box had 799 sheets of paper inside it. How much paper did they buy total?	
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	e each problem		ing Product (3 ×	< 3)	Name:		
Solv	$\underline{\mathbf{A}}\mathbf{n}$	swers					
	157,949	406,888	259,623	145,750	638,401		
	285,480	410,432	299,990	908,672	405,197	1	
1)	There are 992 there total?	2					
2)	A pizza chain t grams would th	-	cheese on their piz	zas. If they sold 72	4 pizzas, how many	3 4	
3)	Oliver was coll cans inside eac	5 6					
4)	A pallet of tog total weight?	7 8					
5)	A coat manufa many coats wo	9 10					
6)	• •	umball machine in ve sold after 173 da		gum balls. How m	any gum balls		
7)	-	ompartment can he how many pieces	_		ud 250		
8)	-	ht 799 boxes of cor inside it. How mu		-	ach box had 799		
9)	•	oup company produ made after 273 hou		oup. How much so	oup would the		
10)		crew uses 793 pou oing to have 360 se					

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