	Finding Product (3×3) Name:	
Solv	e each problem.	Answers
1)	A golf course driving range goes through 327 golf balls a day. How many golf balls would they go through in 338 days?	1
2)	The booths at the state fair make 862 dollars an hour. How much money would they have earned after 255 hours?	2 3
3)	Each day the gumball machine in the mall sells 478 gum balls. How many gum balls would they have sold after 669 days?	4 5
4)	A gas station sells 998 gallons of gas an hour. How much gas would they have sold after 234 hours?	6. 7.
5)	In {NYC} each mail truck has 310 pieces of junkmail. If there are 978 mail trucks, how much junk mail do they have total?	8 9
6)	A coat manufacturer puts 139 coats in a shipment. If they sent out 569 shipments, how many coats would they have sent out?	10
7)	A video game company can fit 315 boxes of games into a truck. If they have 491 full trucks, how many boxes of games do they have total?	
8)	If an industrial machine could make 347 pencils in a second, how many pencils would it have made in 403 seconds?	
9)	A farmer has 628 rows of corn. If he can get 242 ears of corn from each row, how many ears of corn would he have total?	
10)	A candy store had 321 empty shelves. If each shelf can hold 248 pieces of candy, how many pieces would they need total to fill up all the shelves?	

		ISW(er Key
1)	e each problem. A golf course driving range goes through 327 golf balls a day. How many golf balls would		<u>Answers</u>
	they go through in 338 days?	1.	<u>110,526</u> 210,810
2)	The booths at the state fair make 862 dollars an hour. How much money would they have earned after 255 hours?	2. 3.	219,810 319,782
		4.	233,532
3)	Each day the gumball machine in the mall sells 478 gum balls. How many gum balls would they have sold after 669 days?	5.	303,180
		6.	79,091
4)	A gas station sells 998 gallons of gas an hour. How much gas would they have sold after 234 hours?	7.	154,665
5)	In {NYC} each mail truck has 310 pieces of junkmail. If there are 978 mail trucks, how	8.	139,841
5)	much junk mail do they have total?	9.	151,976
6)	A coat manufacturer puts 139 coats in a shipment. If they sent out 569 shipments, how many coats would they have sent out?	10.	79,608
7)	A video game company can fit 315 boxes of games into a truck. If they have 491 full trucks, how many boxes of games do they have total?		
8)	If an industrial machine could make 347 pencils in a second, how many pencils would it have made in 403 seconds?		
9)	A farmer has 628 rows of corn. If he can get 242 ears of corn from each row, how many ears of corn would he have total?		
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Math

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			ing Product (3 \times	(3)	Name:		
Solv		<u>Answers</u>					
ſ	154,665	79,608	233,532	319,782	303,180		
	139,841	110,526	219,810	79,091	151,976	1	
1)	A golf course da they go through	2					
2)	The booths at the earned after 255		362 dollars an hou	r. How much mone	ey would they have	4	
3)		mball machine in e sold after 669 da		gum balls. How m	any gum balls	5 6	
4)	A gas station se 234 hours?	lls 998 gallons of	gas an hour. How	much gas would th	ey have sold after	7 8	
5)		mail truck has 31 do they have tota		il. If there are 978	mail trucks, how	^{9.} –	
6)		turer puts 139 coa Ild they have sent	-	f they sent out 569	shipments, how		
7)			5 boxes of games do they have tota	into a truck. If they l?	y have 491 full		
8)	If an industrial 1 have made in 40		ke 347 pencils in ε	a second, how man	y pencils would it		
9)		8 rows of corn. If uld he have total?	he can get 242 ear	rs of corn from eac	h row, how many		
10)			ves. If each shelf o l to fill up all the s	can hold 248 piece helves?	s of candy, how		

Math