	Finding Product (3×2) Name:									
Solve each problem. Answers										
1)	A gas station sells 899 gallons of gas an hour. How much gas would they have sold after 57 hours?	1								
2)	A farmer has 127 rows of corn. If he can get 88 ears of corn from each row, how many ears of corn would he have total?	2 3								
3)	A school district ordered 455 new science text books. If each text book had 66 pages in it, how many pages are there total in all the text books?	4 5								
4)	Each day the gumball machine in the mall sells 961 gum balls. How many gum balls would they have sold after 38 days?	6 7								
5)	Each day 510 new apps are uploaded to a web server. After 55 days, how many apps would have been uploaded?	8 9								
6)	A candy store had 758 empty shelves. If each shelf can hold 84 pieces of candy, how many pieces would they need total to fill up all the shelves?	10								
7)	A school bought 558 boxes of computer paper for the computer lab. Each box had 87 sheets of paper inside it. How much paper did they buy total?									
8)	A mail sorting machine can sort 753 pieces of mail an hour. If it ran for 22 hour, how many pieces of mail would it have sorted?									
9)	Robin was building a LEGO tower. She built it with 135 stories and with 44 blocks on each story. How many LEGO blocks would she have used?									
10)	The ice machine in the lobby of a hotel makes 259 pieces of ice a day. How much ice would it have made if it ran for 10 days?									

Math

	Finding Product (3×2) Name:	Answer Key
Solv	Answers	
1)	A gas station sells 899 gallons of gas an hour. How much gas would they have sold after 57 hours?	1. 51,243
2)	A farmer has 127 rows of corn. If he can get 88 ears of corn from each row, how many	2. 11,176
	ears of corn would he have total?	3. 30,030 4. 36,518
3)	A school district ordered 455 new science text books. If each text book had 66 pages in it how many pages are there total in all the text books?	5. 28,050
4)	Each day the gumball machine in the mall sells 961 gum balls. How many gum balls	6. <u>63,672</u> 7. <u>48,546</u>
	would they have sold after 38 days?	8. <u>16,566</u>
5)	Each day 510 new apps are uploaded to a web server. After 55 days, how many apps would have been uploaded?	9. 5,940
6)	A candy store had 758 empty shelves. If each shelf can hold 84 pieces of candy, how ma pieces would they need total to fill up all the shelves?	10. 2,590
7)	A school bought 558 boxes of computer paper for the computer lab. Each box had 87 sheets of paper inside it. How much paper did they buy total?	
8)	A mail sorting machine can sort 753 pieces of mail an hour. If it ran for 22 hour, how many pieces of mail would it have sorted?	
9)	Robin was building a LEGO tower. She built it with 135 stories and with 44 blocks on each story. How many LEGO blocks would she have used?	
10)	The ice machine in the lobby of a hotel makes 259 pieces of ice a day. How much ice would it have made if it ran for 10 days?	

		Findi	ng Product (3 x	(2)	Name:					
	36,518	16,566	51,243	30,030	48,546	<u>Answers</u>				
	5,940	63,672	2,590	28,050	11,176	1				
1)				much gas would th		2.				
2)	A farmer has 12 ears of corn wou	3. 4.								
3)	A school district how many pages	5. 6.								
4)	Each day the gui would they have	any gum balls	7. 8.							
5)	Each day 510 ne would have beer	9 10								
6)	•	1.	ves. If each shelf l up all the shelves	-	of candy, how many					
7)			nputer paper for th ch paper did they l	ne computer lab. Ea buy total?	ich box had 87					
8)	-	nachine can sort 7 nail would it have	-	an hour. If it ran fo	r 22 hour, how					
9)			r. She built it with cks would she hav	a 135 stories and wi re used?	th 44 blocks on					
10)		in the lobby of a ade if it ran for 10	-	pieces of ice a day.	How much ice					