	Finding Product (3×2) Name:e each problem.	A
1)	If an industrial machine could make 263 pencils in a second, how many pencils would it have made in 61 seconds?	<u>Answers</u> 1
2)	A candy store had 685 empty shelves. If each shelf can hold 35 pieces of candy, how many pieces would they need total to fill up all the shelves?	2 3
3)	A construction crew uses 309 pounds of concrete for each section of a parking garage. If the garage is going to have 73 sections, how many pounds of concrete will they need?	4 5
4)	Tiffany was building a LEGO tower. She built it with 688 stories and with 88 blocks on each story. How many LEGO blocks would she have used?	6 7
5)	A vat of orange juice contains the juice from 681 oranges. If a company has 61 vats, how many oranges would they use to fill them all?	8 9
6)	Each day 558 new apps are uploaded to a web server. After 95 days, how many apps would have been uploaded?	10
7)	A new library received 662 boxes of books with 41 books in each box. How many books did the library receive total?	
8)	A pizza chain uses 990 grams of cheese on their pizzas. If they sold 28 pizzas, how many grams would they have used?	
9)	A coat manufacturer puts 275 coats in a shipment. If they sent out 52 shipments, how many coats would they have sent out?	
10)	The ice machine in the lobby of a hotel makes 263 pieces of ice a day. How much ice would it have made if it ran for 74 days?	

1

Math

	Finding Product (3×2) Name: A	nswer Key
Solv	Answers	
1)	If an industrial machine could make 263 pencils in a second, how many pencils would it have made in 61 seconds?	1. <u>16,043</u>
	A candy store had 685 empty shelves. If each shelf can hold 35 pieces of candy, how many	2. 23,975
	pieces would they need total to fill up all the shelves?	3. 22,557
3)	A construction crew uses 309 pounds of concrete for each section of a parking garage. If the garage is going to have 73 sections, how many pounds of concrete will they need?	4. 00,544 5. 41,541
4)	Tiffany was building a LEGO tower. She built it with 688 stories and with 88 blocks on each story. How many LEGO blocks would she have used?	6. 53,010 7. 27,142
5)	A vat of orange juice contains the juice from 681 oranges. If a company has 61 vats, how many oranges would they use to fill them all?	8. 27,720 9. 14,300
6)	Each day 558 new apps are uploaded to a web server. After 95 days, how many apps would have been uploaded?	10. 19,462
7)	A new library received 662 boxes of books with 41 books in each box. How many books did the library receive total?	
8)	A pizza chain uses 990 grams of cheese on their pizzas. If they sold 28 pizzas, how many grams would they have used?	
9)	A coat manufacturer puts 275 coats in a shipment. If they sent out 52 shipments, how many coats would they have sent out?	
10)	The ice machine in the lobby of a hotel makes 263 pieces of ice a day. How much ice would it have made if it ran for 74 days?	

1

Math

	_						
			ing Product (3 \times	2)	Name:		
Solv	e each problen	<u>Answers</u>					
(41,541	27,142	23,975	19,462	22,557		
	53,010	27,720	16,043	60,544	14,300	1	
1)	If an industria	2.					
	have made in						
						3	
2)	-	A candy store had 685 empty shelves. If each shelf can hold 35 pieces of candy, how many ieces would they need total to fill up all the shelves?					
	pieces would i						
						5	
3)		arking garage. If					
	the garage is g	vill they need?	6				
						7.	
4)	Tiffany was b						
	each story. Ho	ow many LEGO blo	cks would she have	e used?		8	
						9.	
5)	A vat of orang	ge juice contains the	juice from 681 ora	anges. If a company	has 61 vats, how	9	
	many oranges	would they use to f	ill them all?			10	
6)	Each day 558	w many apps					
	would have be	een uploaded?					
7)	•		of books with 41 l	books in each box. I	How many books		
	did the library	receive total?					
8)	A pizza chain	uses 990 grams of	cheese on their pizz	zas. If they sold 28 I	pizzas, how many		
	grams would t	they have used?					
9)	A coat manufa	acturer puts 275 coa	ts in a shipment. If	they sent out 52 sh	ipments, how		
	many coats we	ould they have sent	out?				
10)	The ice machi	ne in the lobby of a	hotel makes 263 p	ieces of ice a day. H	How much ice		
	would it have						
					1 10 00 80 70 60	50 40 20 20 10 0	

1

Math