	$- Finding Product (3 \times 2) $							
Finding Product $(3 \times 2)$ Name:Solve each problem.Answers								
	A vat of orange juice contains the juice from 485 oranges. If a company has 57 vats, how many oranges would they use to fill them all?	<u>Answers</u> 1						
2)	A candy store had 868 empty shelves. If each shelf can hold 61 pieces of candy, how many pieces would they need total to fill up all the shelves?	2.						
3)	Each day 196 new apps are uploaded to a web server. After 52 days, how many apps would have been uploaded?	4 5						
4)	A school bought 125 boxes of computer paper for the computer lab. Each box had 48 sheets of paper inside it. How much paper did they buy total?	6.    7.						
5)	A new library received 568 boxes of books with 77 books in each box. How many books did the library receive total?	8.    9.						
6)	Every hour a soup company produces 894 liters of soup. How much soup would the company have made after 23 hours?	10						
7)	A school district ordered 847 new science text books. If each text book had 50 pages in it, how many pages are there total in all the text books?							
8)	Each day the gumball machine in the mall sells 451 gum balls. How many gum balls would they have sold after 54 days?							
<b>9</b> )	A coat manufacturer puts 110 coats in a shipment. If they sent out 49 shipments, how many coats would they have sent out?							
10)	A construction crew uses 190 pounds of concrete for each section of a parking garage. If the garage is going to have 21 sections, how many pounds of concrete will they need?							

Math

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	Finding Product $(3 \times 2)$ Name: A	Answer Key
Solv	Answers	
1)	A vat of orange juice contains the juice from 485 oranges. If a company has 57 vats, how many oranges would they use to fill them all?	1. <b>27,645</b>
•		2. <b>52,948</b>
2)	A candy store had 868 empty shelves. If each shelf can hold 61 pieces of candy, how mar pieces would they need total to fill up all the shelves?	<sup>1y</sup> 3. <u>10,192</u>
		4. <b>6,000</b>
3)	Each day 196 new apps are uploaded to a web server. After 52 days, how many apps would have been uploaded?	5. <b>43,736</b>
		20 562
4)	A school bought 125 boxes of computer paper for the computer lab. Each box had 48 sheets of paper inside it. How much paper did they buy total?	6. <u>20,562</u> 7. <u>42,350</u>
	sheets of paper histor it. How much paper did they buy total?	/··
5)	A new library received 568 boxes of books with 77 books in each box. How many books	8. 24,354
	did the library received 508 boxes of books with 77 books in each box. How many books did the library receive total?	9. <b>5,390</b>
		10. <b>3,990</b>
6)	Every hour a soup company produces 894 liters of soup. How much soup would the company have made after 23 hours?	
7)	A school district ordered 847 new science text books. If each text book had 50 pages in it how many pages are there total in all the text books?	,
8)	Each day the gumball machine in the mall sells 451 gum balls. How many gum balls would they have sold after 54 days?	
9)	A coat manufacturer puts 110 coats in a shipment. If they sent out 49 shipments, how many coats would they have sent out?	
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Math

		Finding Product $(3 \times 2)$ Name:			Name:		
Solv		Answers					
	27,645 6,000	43,736 3,990	5,390 52,948	10,192 24,354	42,350 20,562	1.	
1)	A vat of orange many oranges v	2 3.					
2)	-	ad 868 empty shel ey need total to fil		_	of candy, how many	4	
3)	Each day 196 n would have bee		ded to a web serve	er. After 52 days, ho	ow many apps	5 6	
4)	-	t 125 boxes of cor inside it. How mu		ne computer lab. Ea buy total?	ch box had 48	7 8	
5)	A new library re did the library r		of books with 77	books in each box.	How many books	9. 10.	
6)	•	up company produ nade after 23 hour		oup. How much so	up would the		
7)		t ordered 847 new s are there total in		s. If each text book ?	had 50 pages in it,		
8)		umball machine in e sold after 54 day		gum balls. How m	any gum balls		
9)		turer puts 110 coa Ild they have sent	-	f they sent out 49 s	hipments, how		
10)		-		r each section of a pounds of concrete			