	Finding Product (3×3) Name:	
Solv 1)	e each problem. A vat of orange juice contains the juice from 302 oranges. If a company has 758 vats, how many oranges would they use to fill them all?	<u>Answers</u>
2)	A candy store had 633 empty shelves. If each shelf can hold 357 pieces of candy, how	2
_)	many pieces would they need total to fill up all the shelves?	3
3)	Each day 273 new apps are uploaded to a web server. After 469 days, how many apps would have been uploaded?	5.
4)	A school bought 376 boxes of computer paper for the computer lab. Each box had 548 sheets of paper inside it. How much paper did they buy total?	6 7.
-		8
5)	A new library received 747 boxes of books with 500 books in each box. How many books did the library receive total?	9
6)	Every hour a soup company produces 986 liters of soup. How much soup would the company have made after 747 hours?	
7)	A school district ordered 790 new science text books. If each text book had 153 pages in it, how many pages are there total in all the text books?	
8)	Each day the gumball machine in the mall sells 534 gum balls. How many gum balls would they have sold after 842 days?	
9)	A coat manufacturer puts 250 coats in a shipment. If they sent out 392 shipments, how many coats would they have sent out?	
10)	A construction crew uses 595 pounds of concrete for each section of a parking garage. If the garage is going to have 170 sections, how many pounds of concrete will they need?	

Math

	Finding Product (3×3) Name: A	nswer Key
Solv	Answers	
1)	A vat of orange juice contains the juice from 302 oranges. If a company has 758 vats, how many oranges would they use to fill them all?	
2)	A candy store had 633 empty shelves. If each shelf can hold 357 pieces of candy, how many pieces would they need total to fill up all the shelves?	 2. 225,981 3. 128,037
3)	Each day 273 new apps are uploaded to a web server. After 469 days, how many apps would have been uploaded?	 <u>206,048</u> <u>373,500</u>
4)	A school bought 376 boxes of computer paper for the computer lab. Each box had 548 sheets of paper inside it. How much paper did they buy total?	6. 736,542 7. 120,870
5)	A new library received 747 boxes of books with 500 books in each box. How many books did the library receive total?	8. 449,628 9. 98,000
6)	Every hour a soup company produces 986 liters of soup. How much soup would the company have made after 747 hours?	10. 101,150
7)	A school district ordered 790 new science text books. If each text book had 153 pages in it how many pages are there total in all the text books?	,
8)	Each day the gumball machine in the mall sells 534 gum balls. How many gum balls would they have sold after 842 days?	
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Math

		Finding Product (3×3) Name:								
Solve each problem. Answers										
\bigcap	228,916	120,870	101,150	736,542	206,048					
	98,000	128,037	225,981	373,500	449,628	1				
1)	A vat of orange many oranges v	2								
2)	A candy store h many pieces we	4								
3)	Each day 273 n would have bee	5. 6.								
4)	A school bough sheets of paper	7. 8.								
5)	A new library r did the library r	9. 10.								
6)	•	oup company produ made after 747 hou		oup. How much sou	p would the					
7)		ct ordered 790 new es are there total in		s. If each text book l	had 153 pages in it,					
8)		umball machine in e sold after 842 da		gum balls. How ma	ny gum balls					
9)		cturer puts 250 coa uld they have sent	-	they sent out 392 s	hipments, how					
10)		-		each section of a p pounds of concrete						

Math