	Finding Product (3×2) Name:	
Solv	e each problem.	Answers
1)	A video game company can fit 425 boxes of games into a truck. If they have 71 full trucks, how many boxes of games do they have total?	1
2)	A race was 436 meters. If 14 people ran in the marathon how many meters would they have run total?	2 3
3)	The booths at the state fair make 822 dollars an hour. How much money would they have earned after 97 hours?	4 5
4)	The ice machine in the lobby of a hotel makes 563 pieces of ice a day. How much ice would it have made if it ran for 26 days?	6.
5)	A vat of orange juice contains the juice from 482 oranges. If a company has 61 vats, how many oranges would they use to fill them all?	8 9
6)	Janet was building a LEGO tower. She built it with 155 stories and with 99 blocks on each story. How many LEGO blocks would she have used?	10
7)	There are 104 hotels in a hotel chain. If each hotel has 54 rooms, how many rooms are there total?	
8)	Kaleb was collecting cans for recycling. In 5 months he had collected 687 bags with 46 cans inside each bag. How many cans did he have total?	
9)	A cruise ship compartment can hold 482 pieces of luggage. If a ship had 49 compartments, how many pieces of luggage can it hold?	
10)	A charity fundraiser charges 838 dollars per plate. If there are 43 guests at the fundraiser, how much money did they earn?	

	Finding Product (3×2) Name: A	nswe	er Key
Solv		Answers	
1)	A video game company can fit 425 boxes of games into a truck. If they have 71 full trucks how many boxes of games do they have total?	s, 1	30,175
		2.	6,104
2)	A race was 436 meters. If 14 people ran in the marathon how many meters would they have run total?	3	79,734
3)		4	14,638
	The booths at the state fair make 822 dollars an hour. How much money would they have earned after 97 hours?	5	29,402
4)		6	15,345
	The ice machine in the lobby of a hotel makes 563 pieces of ice a day. How much ice would it have made if it ran for 26 days?	7.	5,616
5)		8.	31,602
	A vat of orange juice contains the juice from 482 oranges. If a company has 61 vats, how many oranges would they use to fill them all?	9	23,618
		10.	36,034
6)	Janet was building a LEGO tower. She built it with 155 stories and with 99 blocks on each story. How many LEGO blocks would she have used?	ı	
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\square	79,734	29,402	6,104	14,638	23,618		
	31,602	30,175	15,345	36,034	5,616	1.	
1)	A video game con how many boxe	2.					
2)	A race was 436 have run total?	meters. If 14 peop	le ran in the mara	thon how many me	ters would they	3 4	
3)	The booths at the earned after 97 l		322 dollars an hou	r. How much mone	y would they have	5 6	
4)		e in the lobby of a hade if it ran for 26	-	pieces of ice a day.	How much ice	7 8	
5)	Ũ	juice contains the yould they use to fi	•	anges. If a company	y has 61 vats, how	9	
6)		ing a LEGO tower ly LEGO blocks w			h 99 blocks on each		
7)	There are 104 here total?	otels in a hotel cha	in. If each hotel h	nas 54 rooms, how r	nany rooms are		
8)		ecting cans for recy a bag. How many c		s he had collected 6 otal?	587 bags with 46		
9)	-	ompartment can ho es of luggage can i	-	uggage. If a ship ha	d 49 compartments,		
10)	•	aiser charges 838 d ey did they earn?	lollars per plate. I	f there are 43 guests	s at the fundraiser,		