	Finding Product (3×2) Name:	
Solv	e each problem.	Answers
1)	A golf course driving range goes through 131 golf balls a day. How many golf balls would they go through in 90 days?	1
2)	A mail sorting machine can sort 259 pieces of mail an hour. If it ran for 93 hour, how many pieces of mail would it have sorted?	2 3
3)	A race was 881 meters. If 31 people ran in the marathon how many meters would they have run total?	4 5
4)	A gas station sells 695 gallons of gas an hour. How much gas would they have sold after 29 hours?	6. 7.
5)	A school bought 896 boxes of computer paper for the computer lab. Each box had 29 sheets of paper inside it. How much paper did they buy total?	8. 9.
6)	Each day the gumball machine in the mall sells 430 gum balls. How many gum balls would they have sold after 47 days?	10
7)	A movie theater sells 889 buckets of popcorn a day. If each bucket has 76 pieces of popcorn in it, how many pieces do they sell in a day?	
8)	Each day 442 new apps are uploaded to a web server. After 26 days, how many apps would have been uploaded?	
9)	The booths at the state fair make 312 dollars an hour. How much money would they have earned after 13 hours?	
10)	A cruise ship compartment can hold 796 pieces of luggage. If a ship had 52 compartments, how many pieces of luggage can it hold?	

Math

	Finding Product (3×2) Name: A	nswe	er Key
Solv	e each problem.		Answers
1)	A golf course driving range goes through 131 golf balls a day. How many golf balls would they go through in 90 days?	d 1.	11,790
		2.	24,087
2)	A mail sorting machine can sort 259 pieces of mail an hour. If it ran for 93 hour, how many pieces of mail would it have sorted?	3.	27,311
		4.	20,155
3)	A race was 881 meters. If 31 people ran in the marathon how many meters would they have run total?	5.	25,984
		6.	20,210
4)	A gas station sells 695 gallons of gas an hour. How much gas would they have sold after 29 hours?	7.	67,564
		8.	11,492
5)	A school bought 896 boxes of computer paper for the computer lab. Each box had 29 sheets of paper inside it. How much paper did they buy total?	9.	4,056
		10.	41,392
6)	Each day the gumball machine in the mall sells 430 gum balls. How many gum balls would they have sold after 47 days?		
7)	A movie theater sells 889 buckets of popcorn a day. If each bucket has 76 pieces of popcorn in it, how many pieces do they sell in a day?		
8)	Each day 442 new apps are uploaded to a web server. After 26 days, how many apps would have been uploaded?		
9)	The booths at the state fair make 312 dollars an hour. How much money would they have earned after 13 hours?		
10)	A cruise ship compartment can hold 796 pieces of luggage. If a ship had 52 compartments how many pieces of luggage can it hold?	5,	

		Finding Product (3×2) Name:				
Solv	e each problem			_,		Answers
	20,155 25,984	41,392 11,492	11,790 4,056	24,087 20,210	67,564 27,311	1
1)	A golf course d they go through	2				
2)	A mail sorting many pieces of	3 4				
3)	A race was 881 have run total?	5. 6.				
4)	A gas station se 29 hours?	7. 8.				
5)	A school bough sheets of paper	9 10				
6)	• •	umball machine in e sold after 47 days		gum balls. How m	any gum balls	
7)		r sells 889 buckets ow many pieces do	•	If each bucket has	76 pieces of	
8)	Each day 442 n would have bee		led to a web serve	er. After 26 days, ho	ow many apps	
9)	The booths at the earned after 13		12 dollars an hou	r. How much mone	ey would they have	
10)	-	ompartment can ho es of luggage can i	-	uggage. If a ship ha	ad 52 compartments,	