	Multiplication Word Problems Name:		
Solve each problem. Answers			
1)	Victor was building a LEGO tower. He built it twenty-eight stories tall with fifty LEGOs on each story. How many LEGOs did he use total?	1	
2)	A pizza store sold eighty pizzas each hour. How many pizzas would they have sold after ninety-three hours?	2 3.	
3)	On her MP3 player, Emily had twenty-five different singers with twenty-nine songs from each singer. How many songs did Emily have total?	4.	
4)	Billy was unpacking boxes of ornaments. If he has fifty-eight boxes with fifty-eight ornaments in each box, how many ornaments does he have all together?	5.   6.	
5)	Larry's Lawn Care charges twenty-one bucks to mow a customer's lawn for a year. If they have ninety-six customers how much money will they make?	7	
6)	A toy store sold ninety-eight video games in one day. If each game cost seventy-nine dollars, how much money did they make?	8.   9.	
7)	If an industrial machine could make fourteen erasers in a second, how many erasers would it have made in eighty-four seconds?	10 11	
8)	Bianca had twenty-one shelves of DVDs. If each shelf had sixty-six movies on it, how many movies did she have total?	12	
9)	A teacher had seventy-three students in her classes. If each student completed twelve problems, how many problems would she have to grade?		
10)	A pet store sold ninety-nine puppies in one week. If each of the puppies cost thirty-nine dollars, how much money would they have made?		
11)	A library checks out twenty-nine books each day. How many books would they have checked out after sixty days?		
12)	A laundry mat owner washed forty-one loads of towels with eighty-five towels in each load. How many towels did he wash total?		

Math

	Multiplication Word Problems Name:	Answer Key			
Solv	Solve each problem. Answers				
	Victor was building a LEGO tower. He built it twenty-eight stories tall with fifty LEGO on each story. How many LEGOs did he use total?				
2)	A pizza store sold eighty pizzas each hour. How many pizzas would they have sold after ninety-three hours?	705			
3)	On her MP3 player, Emily had twenty-five different singers with twenty-nine songs from each singer. How many songs did Emily have total?	n 3. <u>725</u> 4. <u>3,364</u>			
4)	Billy was unpacking boxes of ornaments. If he has fifty-eight boxes with fifty-eight	5. <b>2,016</b>			
-)	ornaments in each box, how many ornaments does he have all together?	6. <b>7,742</b> 7. <b>1,176</b>			
5)	Larry's Lawn Care charges twenty-one bucks to mow a customer's lawn for a year. If the have ninety-six customers how much money will they make?				
6)	A toy store sold ninety-eight video games in one day. If each game cost seventy-nine dollars, how much money did they make?	9. <b>876</b>			
7)	If an industrial machine could make fourteen erasers in a second, how many erasers wou it have made in eighty-four seconds?	ıld 10. <u>3,861</u> 11. <u>1,740</u>			
8)	Bianca had twenty-one shelves of DVDs. If each shelf had sixty-six movies on it, how many movies did she have total?	12. <b>3,485</b>			
<b>9</b> )	A teacher had seventy-three students in her classes. If each student completed twelve problems, how many problems would she have to grade?				
10)	A pet store sold ninety-nine puppies in one week. If each of the puppies cost thirty-nine dollars, how much money would they have made?				
11)	A library checks out twenty-nine books each day. How many books would they have checked out after sixty days?				
12)	A laundry mat owner washed forty-one loads of towels with eighty-five towels in each load. How many towels did he wash total?				
	Math     1-10     92     83     73       11-12     8     0     0	5     67     58     50     42     33     25     17			