	Multiplication within 100 Name:								
Solve each problem. Answers									
1)	A restaurant sold five times as many salads as they sold steaks. If they sold eight steaks, how many salads did they sell?	1							
2)	On her MP3 player, Rachel had five different singers with four songs from each singer. How many songs did Rachel have total?	2 3							
3)	Larry's Lawn Care mows two lawns each week. How many lawns would they have mowed after three weeks?	4							
4)	An architect was building a hotel downtown. He built it seven stories tall with four rooms on each story. How many rooms does the hotel have total?	5. 6.							
5)	Amy was placing her spare change into stacks. Each stack had nine coins. If she had nine stacks, how many coins did she have?	7. 8.							
6)	A movie theater sold five tickets on Thursday. The sold nine times that many on Saturday. How many tickets did they sell on Saturday?	9							
7)	A toy store sold eighteen board games and six video games. How many times more board games did they sell than video games?	10. 11.							
8)	At the state fair for every ticket Billy spent on games he spent two on rides. If he spent ten tickets on rides, how many did he spend on games?	12							
9)	A store has seventy-two diet sodas, which is nine times the number of regular sodas they have. How many regular sodas do they have?								
10)	John was playing a video game. It took him four lives to beat the first world. It took five times as many to beat the second world. How many lives did he use on the second world?								
11)	A new printer can print twenty-four pages in a minute. An old printer can print four pages a minute. The new printer is how many times faster than the old printer?								
12)	It takes Jerry twelve oranges to make a large glass of orange juice, which is two times as many as he uses for a small glass. How many oranges does he use for a small glass?								

Math

	Multiplication within 100 Name:	Answer Key
Solv	e each problem.	Answers
1)	A restaurant sold five times as many salads as they sold steaks. If they sold eight steaks, how many salads did they sell? Compare - (Unknown Product)	1. <u>40</u>
2)	On her MP3 player, Rachel had five different singers with four songs from each singer. How many songs did Rachel have total? Equal Groups - (Unknown Product)	2. <u>20</u> 3. <u>6</u>
3)	Larry's Lawn Care mows two lawns each week. How many lawns would they have mow after three weeks? Equal Groups - (Unknown Product)	ed 4. 28 5. 81
4)	An architect was building a hotel downtown. He built it seven stories tall with four room on each story. How many rooms does the hotel have total? Equal Groups - (Unknown Product)	6
5)	Amy was placing her spare change into stacks. Each stack had nine coins. If she had nine stacks, how many coins did she have? Equal Groups - (Unknown Product)	e 7. <u>3</u> 8. <u>5</u>
6)	A movie theater sold five tickets on Thursday. The sold nine times that many on Saturday How many tickets did they sell on Saturday? Compare - (Unknown Product)	y. 9. <u>8</u> 10. 20
7)	A toy store sold eighteen board games and six video games. How many times more board games did they sell than video games? Compare - (Number Of Groups Unknown)	d 11. <u>6</u>
8)	At the state fair for every ticket Billy spent on games he spent two on rides. If he spent te tickets on rides, how many did he spend on games? Compare - (Group Size Unknown)	en 12. <u>6</u>
9)	A store has seventy-two diet sodas, which is nine times the number of regular sodas they have. How many regular sodas do they have? Compare - (Group Size Unknown)	
10)	John was playing a video game. It took him four lives to beat the first world. It took five times as many to beat the second world. How many lives did he use on the second world Compare - (Unknown Product)	?
11)	A new printer can print twenty-four pages in a minute. An old printer can print four page a minute. The new printer is how many times faster than the old printer? Compare - (Number Of Groups Unknown)	s
12)	It takes Jerry twelve oranges to make a large glass of orange juice, which is two times as many as he uses for a small glass. How many oranges does he use for a small glass? Compare - (Group Size Unknown)	
	Math www.CommonCoreSheets.com 8 1-10 92 83 75 11-12 8 0	67 58 50 42 33 25 17

	Multiplication within 100 Name:					
Solv	e each problem.	1110111		100	T tuffic.	Answers
\square	28	20	40	45	3	
	81	8	20	5	6	1
1)	A restaurant sold many salads did	•	salads as they sol	d steaks. If they so	ld 8 steaks, how	2
2)	On her MP3 play many songs did I		-	vith 4 songs from e	each singer. How	3. 4.
3)	Larry's Lawn Car after 3 weeks?	re mows 2 lawns	each week. How 1	nany lawns would	they have mowed	5. 6.
4)	An architect was story. How many	-		ilt it 7 stories tall w	vith 4 rooms on each	7.
5)	Amy was placing how many coins		e into stacks. Each	1 stack had 9 coins	. If she had 9 stacks,	9 10
6)	A movie theater a many tickets did		•	d 9 times that man	y on Saturday. How	
7)	A toy store sold a did they sell than	-	and 6 video games.	. How many times	more board games	
8)		•	illy spent on game spend on games?	s he spent 2 on rid	es. If he spent 10	
9)	A store has 72 di many regular sod			per of regular sodas	s they have. How	
10)		-		to beat the first wo he use on the seco	rld. It took 5 times as ond world?	