	Multiplication within 100 Name:	
Solv	e each problem.	Answers
1)	An electric saw cost sixty-three dollars and a manual saw cost seven dollars. How many times as much does the electric saw cost as a manual saw?	1
2)	It takes Paul two oranges to make a small glass of orange juice. He uses seven times as many for a large glass. How many oranges does he use for a large glass?	2 3
3)	Jerry was collecting cans for recycling. For every bag he collected he earned nine dollars. If he had collected two bags, how much money would he have earned?	4
4)	A restaurant sold five times as many salads as they sold steaks. If they sold forty-five salads, how many steaks did they sell?	5.       6.
5)	Tom was doing sit-ups. He did thirty-two on Tuesday and eight on Monday. How many more sit-ups did he do on Tuesday than he did on Monday?	7.        8.
6)	On her MP3 player Paige had twenty-seven pop songs and nine country songs. How many times more pop songs did she have than country songs?	9
7)	There were seventy-two adults in line at a movie theater. That is nine times the number of children in line. How many children were in line?	10.       11.
8)	Haley was practicing for a marathon. She practiced for nine days, running six miles each day. How many miles did Haley run altogether?	12
9)	A toy store sold six board games which is three times as many as the number of video games they sold. How many video games did they sell?	
10)	Mike was counting his spare change. He had twenty-eight dimes, which is seven times the number of quarters he has. How many quarters does Mike have?	
11)	A bouquet has six roses and two times as many tulips. How many tulips are in the bouquet?	
12)	Larry's Lawn Care had thirty-six customers in the summer and four in the spring. How many times as many customers did they have in the summer than they had in the spring?	

	Multiplication within 100 Name	Answer Kev
Solv	e each problem.	Answers
1)	An electric saw cost sixty-three dollars and a manual saw cost seven dollars. How many times as much does the electric saw cost as a manual saw? Compare - (Number Of Groups Unknown)	1. <u>9</u>
2)	It takes Paul two oranges to make a small glass of orange juice. He uses seven times as many for a large glass. How many oranges does he use for a large glass? Compare - (Unknown Product)	2. <u>14</u> 3. <u>18</u>
3)	Jerry was collecting cans for recycling. For every bag he collected he earned nine dollar If he had collected two bags, how much money would he have earned?	s. 4. <u>9</u>
4)	A restaurant sold five times as many salads as they sold steaks. If they sold forty-five salads, how many steaks did they sell?	5. <u>4</u> 6. <u>3</u>
5)	Compare - (Group Size Unknown) Tom was doing sit-ups. He did thirty-two on Tuesday and eight on Monday. How many more sit-ups did he do on Tuesday than he did on Monday?	7. <b>8</b> 8. <b>54</b>
6)	Compare - (Number Of Groups Unknown) On her MP3 player Paige had twenty-seven pop songs and nine country songs. How ma times more pop songs did she have than country songs?	ny 9. 2
7)	Compare - (Number Of Groups Unknown) There were seventy-two adults in line at a movie theater. That is nine times the number children in line. How many children were in line? Compare - (Group Size Unknown)	of 10. <u>4</u> 11. <u>12</u>
8)	Haley was practicing for a marathon. She practiced for nine days, running six miles each day. How many miles did Haley run altogether? Equal Groups - (Unknown Product)	n 12. <u>9</u>
9)	A toy store sold six board games which is three times as many as the number of video games they sold. How many video games did they sell? Compare - (Group Size Unknown)	
10)	Mike was counting his spare change. He had twenty-eight dimes, which is seven times t number of quarters he has. How many quarters does Mike have? Compare - (Group Size Unknown)	he
11)	A bouquet has six roses and two times as many tulips. How many tulips are in the bouquet? Compare - (Unknown Product)	
12)	Larry's Lawn Care had thirty-six customers in the summer and four in the spring. How many times as many customers did they have in the summer than they had in the spring Compare - (Number Of Groups Unknown)	?
	Math         1-10         92         83         7.           11-12         8         0         0         0	<b>u</b> 5 67 58 50 42 33 25 17

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		Multiplication within 100 Name:									
Solve each problem.											
	4	18 3	14 9	8 2	9 54	1.					
1)	An electric saw does the electri	cost 63 dollars and c saw cost as a mar	d a manual saw co nual saw?	st 7 dollars. How r	nany times as much	2.					
2)	It takes Paul 2 large glass. Ho	oranges to make a s w many oranges do	small glass of oran bes he use for a lar	ge juice. He uses 7 ge glass?	times as many for a	<sup>3.</sup> 4					
3)	Jerry was colle he had collecte	cting cans for recyc d 2 bags, how mucl	cling. For every ba h money would he	g he collected he e have earned?	earned 9 dollars. If	5 6					
4)	A restaurant so many steaks die	ld 5 times as many d they sell?	salads as they sole	d steaks. If they sol	ld 45 salads, how	7 8					
5)	Tom was doing did he do on Tu	g sit-ups. He did 32 uesday than he did (	on Tuesday and 8 on Monday?	on Monday. How	many more sit-ups	9 10					
6)	On her MP3 pl pop songs did s	ayer Paige had 27 <sub>I</sub> she have than count	oop songs and 9 co ry songs?	ountry songs. How	many times more						
7)	There were 72 line. How many	adults in line at a n y children were in l	novie theater. That ine?	is 9 times the num	ber of children in						
8)	Haley was prac How many mil	cticing for a marathes did Haley run al	on. She practiced together?	for 9 days, running	6 miles each day.						
9)	A toy store sold they sold. How	d 6 board games wh many video games	nich is 3 times as r s did they sell?	nany as the numbe	r of video games						
10)	Mike was coun quarters he has	ting his spare chan. . How many quarte	ge. He had 28 dim rs does Mike have	es, which is 7 time ?	es the number of						

Math