	Multiplication within 100 Name:	
Solv	e each problem.	Answers
1)	Haley was practicing drawing pictures. Each day she drew for three hours. How many hours would she have practiced after three days?	1
2)	A toy store sold four board games. For every board game sold they also sold four video games. How many video games did they sell?	2 3.
3)	Isabel sent seven text messages a day. How many texts would she have sent after five days?	4
4)	Emily sent twelve text messages a day, which is four times as many texts as Cody. How many texts did Cody send?	5. 6.
5)	At the soda shop they sold twenty-seven hotdogs on Monday and nine on Tuesday. How many times as many did they sell on Monday than they sold on Tuesday?	7. 8.
6)	Frank was collecting cans for recycling. He collected seven cans on Saturday and two times that many on Sunday. How many did he collect on Sunday?	9 10.
7)	At school the new printer can print six pages in a minute which is two times as many as the old printer. How many pages can the old printer print in a minute?	11
8)	At the state fair for every ticket Mike spent on games he spent seven on rides. If he spent seven tickets on games, how many did he spend on rides?	12
9)	At the soda shop they sold fifteen hotdogs on Monday, three times as many as they sold on Tuesday. How many hotdogs did they sell on Tuesday?	
10)	For Halloween two friends were dressing as pirates. If each costume cost eight dollars, how much did they spend?	
11)	On her MP3 player Janet had six pop songs, which is three times the number of country songs she had. How many country songs did she have on her MP3 player?	
12)	The soda machine in the lobby of a hotel cost five quarters for each can. How many quarters would you need for four sodas?	
	Math 1-10 92 83 75 67 11-12 8 0 0 0 0	58 50 42 33 25 17

	Multiplication within 100 Name:	Answer Key
Solv	e each problem.	Answers
1)	Haley was practicing drawing pictures. Each day she drew for three hours. How many hours would she have practiced after three days? Equal Groups - (Unknown Product)	1. 9
2)	A toy store sold four board games. For every board game sold they also sold four video games. How many video games did they sell? Compare - (Unknown Product)	2. <u>16</u> 3. <u>35</u>
3)	Isabel sent seven text messages a day. How many texts would she have sent after five days? Equal Groups - (Unknown Product)	4. <u>3</u> 5. <u>3</u>
4)	Emily sent twelve text messages a day, which is four times as many texts as Cody. How many texts did Cody send? Compare - (Group Size Unknown)	6. 14
5)	At the soda shop they sold twenty-seven hotdogs on Monday and nine on Tuesday. How many times as many did they sell on Monday than they sold on Tuesday? Compare - (Number Of Groups Unknown)	7. <u>3</u> 8. <u>49</u>
6)	Frank was collecting cans for recycling. He collected seven cans on Saturday and two times that many on Sunday. How many did he collect on Sunday? Compare - (Unknown Product)	9. <u>5</u> 10. <u>16</u>
7)	At school the new printer can print six pages in a minute which is two times as many as the old printer. How many pages can the old printer print in a minute? Compare - (Group Size Unknown)	11. 2
8)	At the state fair for every ticket Mike spent on games he spent seven on rides. If he spent seven tickets on games, how many did he spend on rides? Compare - (Unknown Product)	12. 20
9)	At the soda shop they sold fifteen hotdogs on Monday, three times as many as they sold Tuesday. How many hotdogs did they sell on Tuesday? Compare - (Group Size Unknown)	on
10)	For Halloween two friends were dressing as pirates. If each costume cost eight dollars, how much did they spend? Equal Groups - (Unknown Product)	
11)	On her MP3 player Janet had six pop songs, which is three times the number of country songs she had. How many country songs did she have on her MP3 player? Compare - (Group Size Unknown)	
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	Math 1-10 92 83 75 11-12 8 0 0 0	67 58 50 42 33 25 17

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			plication within	n 100	Name:	
Solv	Answers					
\int	3	3	14	9	49	
	16	3	5	35	16	1
1)	Haley was pract would she have	2				
2)	A toy store sold How many vide	4.				
3)	Isabel sent 7 tex	5. 6.				
4)	Emily sent 12 te texts did Cody s		, which is 4 times	s as many texts as C	ody. How many	7.
5)	-	o they sold 27 hoto ell on Monday tha	•	and 9 on Tuesday. H iesday?	How many times as	9. 10.
6)		cting cans for recy y. How many did l	0	ed 7 cans on Saturda lay?	ay and 2 times that	
7)		ew printer can prin any pages can the o			s as many as the old	
8)		for every ticket M s, how many did h	1 0	es he spent 7 on ride	es. If he spent 7	
9)		o they sold 15 hoto nany hotdogs did t		3 times as many as lay?	they sold on	
10)	For Halloween 2 did they spend?	2 friends were dres	ssing as pirates. In	f each costume cost	8 dollars, how much	ı