	Multiplication within 100 Name:	A
301v	e each problem.	Answers
1)	At the ring toss booth in a carnival, seven times as many people lost as won. If three people won how many people lost?	1.
2)	A toy store sold ten board games which is five times as many as the number of video	2
	games they sold. How many video games did they sell?	3.
3)	In college a math book costs nine times as much as a history book. If the history book costs four dollars, how much does the math book cost?	4
		5
4)	At a malt shop for every soda sold they also sell five hamburgers. If they sold six sodas,	
	how many burgers would they have sold?	6
- ``		7
5)	A library checks out twenty fiction books an hour. That is four times the number of non- fiction books they check out. How many non-fiction books do they check out per hour?	
		8
6)	A restaurant had three items on the menu that were low calories. They had six times as	9
	many high calorie items. How many high calorie items did they have?	10
7)	A not store sold nine cate. They sold seven times as many dogs as they sold cate. How	10
1)	many dogs did they sell?	11
		12
8)	A restaurant had nine items on the menu that were low calories and three that were high	
	calorie. How many times more low calorie items are there than high calorie?	
9)	Ned was doing sit-ups. He did six times as many on Tuesday as he did on Monday. If he	
,	did thirty sit-ups on Tuesday, how many did he do on Monday?	
10)	Isabel's new computer had twenty-four gigs of memory, four times as much as her old computer. How much memory does her old computer have?	
11)	Adam had forty-nine pictures on his Facebook page, seven times as many as Emily. How	
	many pics did Emily have?	
12)		
14)	A pet store sold six cats and two dogs. How many times more cats did they sell than dogs?	
	Math 1-10 92 83 75 67 11-12 8 0	7 58 50 42 33 25 17

	Multiplication within 100 Name: A	nsw	er K	ev
Solv	e each problem.		Ans	wers
1)	At the ring toss booth in a carnival, seven times as many people lost as won. If three people won how many people lost? Compare - (Unknown Product)	1.		21
2)	A toy store sold ten board games which is five times as many as the number of video games they sold. How many video games did they sell? Compare - (Group Size Unknown)	2. 3.		2 36
3)	In college a math book costs nine times as much as a history book. If the history book costs four dollars, how much does the math book cost?	4.		30
	Compare - (Unknown Product)	5.		5
4)	At a malt shop for every soda sold they also sell five hamburgers. If they sold six sodas, how many burgers would they have sold?	6.	-	18
	Compare - (Unknown Product)	7		63
5)	A library checks out twenty fiction books an hour. That is four times the number of non- fiction books they check out. How many non-fiction books do they check out per hour?	8.	`	3
	Compare - (Croup Size Onknown)			_
6)	A restaurant had three items on the menu that were low calories. They had six times as many high calorie items. How many high calorie items did they have?	9.		5
	Compare - (Unknown Product)	10.		6
7)	A pet store sold nine cats. They sold seven times as many dogs as they sold cats. How many dogs did they sell?	11.		7
	Compare - (Unknown Product)			3
8)	A restaurant had nine items on the menu that were low calories and three that were high calorie. How many times more low calorie items are there than high calorie? Compare - (Number Of Groups Unknown)	12.		<u> </u>
9)	Ned was doing sit-ups. He did six times as many on Tuesday as he did on Monday. If he did thirty sit-ups on Tuesday, how many did he do on Monday? Compare - (Group Size Unknown)			
10)	Isabel's new computer had twenty-four gigs of memory, four times as much as her old computer. How much memory does her old computer have? Compare - (Group Size Unknown)			
11)	Adam had forty-nine pictures on his Facebook page, seven times as many as Emily. How many pics did Emily have?			
	Compare - (Group Size Unknown)			
12)	A pet store sold six cats and two dogs. How many times more cats did they sell than dogs Compare - (Number Of Groups Unknown)	?		
	1 10 02 83 75	67 58	50 42	33 25 17

Math

		Multi	plication within	100	Name:		
Solv	e each problem	l.	-			Answers	_
\frown	3	5	6	2	5		
	5	26	20	2 1 9	21	1	
	03	30	30	18	21	1	—
1)	At the ring toss how many peop	2					
						3.	
2)	A toy store solo they sold. How	4.	_				
3)	In college a made dollars, how m	istory book costs 4	5 6.				
							_
4)	At a malt shop	At a malt shop for every soda sold they also sell 5 hamburgers. If they sold 6 sodas, how					
	many burgers w	would they have so	old?			8.	
						9	
5)	A library check	ts out 20 fiction bo	ooks an hour. That is	s 4 times the numb	er of non-fiction		
	books they che	ck out. How many	non-fiction books c	to they check out p	ber nour?	10	
6)	A restaurant ha						
	8						
7)	A pet store solo	d 9 cats. They sold	7 times as many do	gs as they sold cat	s. How many dogs		
	did they sell?						
8)	A restaurant ha	d 9 items on the m	enu that were low c	alories and 3 that	were high calorie.		
,	How many tim	es more low calori	e items are there that	an high calorie?	-		
•	N. J. 1		·				
9)	30 sit-ups on T	sit-ups. He did 6 t	imes as many on Tu did he do on Mond	lesday as he did or	i wonday. If he did		
10)	Isabel's new co	mputer had 24 gig	s of memory, 4 time	es as much as her c	old computer. How		
	much memory	does her old comp	outer have?				
						11	