			~ ~ ~					
			g Correct Expre			Nan	ne:	
	rmine which choice s		-		-			Answers
1)	Henry was yard sale a yard sale he bought n		•		0	eo ga	mes. At the next	1.
	A. 7 + 9	B. 9	- 7	C.	7×9	D.	$9 \div 7$	1
								2.
2)	Adam was yard sale s worked. How many b			ing t	hirteen video games	, but	only four of them	
	A. 13 + 4	B. 1	-	C.	13×4	D.	$13 \div 4$	3
3)	There are eighteen streach group, how man			her j	out them into groups	with	three students in	4 5.
	A. 18 + 3	B. 1	8 - 3	C.	18×3	D.	18÷3	J
								6.
4)	The mailman delivered thirteen pieces of mail to a house. If six of the pieces were junkmail, how							
-)	many pieces were act		-		buse. It six of the pie	ces	were julikiliali, now	
	A. $13 + 6$	B. 1		C	13×6	D	13 ÷ 6	7
	11. 15 + 0	D . 1	5 0	C.	15 × 0	D.	15.0	
-								8
5)	Luke was reading thr	-				l sev	en different books.	
	The next week he rea		•			-		9
	A. 7+3	B. 7	- 3	C.	7×3	D.	7 ÷ 3	
6)	Janet had to complete many pages did she h			ork a	nd two pages of read	ling	homework. How	10
	A. $6+2$		-	C.	6×2	D.	$6 \div 2$	
			_					
7)	A pet store had two d cats. How many cats	•		had	six house cats and th	ney h	ad nine siamese	
	A. 6+9	B. 9	- 6	C.	6×9	D.	9 ÷ 6	
8)	Vanessa uploaded fif number of photos in a					n alb	oums with the same	
	A. 56 + 7	B. 5	6 - 7	C.	56×7	D.	56 ÷ 7	
9)	Robin is making beac six beads. How many				has forty-two beads	and e	each necklace takes	
	A. 42 + 6	B. 42	2 - 6	C.	42×6	D.	$42 \div 6$	
10)	Maria was trying to sell ten of her old DVDs. If she only sold four of them, how many did she have left?							
	A. 10 + 4	B . 1	0 - 4	C.	10×4	D.	$10 \div 4$	

					7			
		Finding Correct		Name: Answer				
		-	used to solve the problem		Answers			
1)	• •	shopping. At the first nine more. How many		C	1. A			
	A. 7+9	B. 9-7	C. 7×9	D. 9÷7				
					2. B			
2)	•	shopping. He ended u bad games did he buy'		mes, but only four of them				
	A. 13+4	B. 13 - 4	C. 13×4	D. 13 ÷ 4	3. D			
3)	0	udents in a class. If th ny groups would she h	1 0	oups with three students in	4. D 5. A			
	A. 18+3	B. 18 - 3	C. 18×3	D. 18÷3	J			
4)	The mailman deliver	ed thirteen nieces of n	nail to a house. If six of the	e pieces were junkmail, how	6. <u>A</u>			
	many pieces were act			e pieces were junkman, now				
	A. $13 + 6$	B. 13 - 6	C. 13×6	D. 13÷6	/			
					8. D			
5)			k series. The first week he nany books did he read tot	read seven different books. al?	9. D			
	A. 7+3	B. 7-3	C. 7×3	D. 7÷3				
					10. B			
6)	-	e six pages of math ho nave to complete total	omework and two pages of ?	reading homework. How	10.			
	A. 6+2	B. 6 - 2	C. 6×2	D. $6 \div 2$				
7)	A pet store had two d cats. How many cats	• •	They had six house cats a	nd they had nine siamese				
	A. 6+9	B. 9-6	C. 6×9	D. 9÷6				
8)	-	• •	ok. If she put the pics into s y photos were in each albu	seven albums with the same				
	A. 56 + 7	B. 56 - 7	C. 56×7	D. $56 \div 7$				
9)	-	d necklaces for her fri y necklaces can Robin	-	eads and each necklace takes				
	A. 42+6	B. 42 - 6	C. 42×6	D. $42 \div 6$				
10)	Maria was trying to sell ten of her old DVDs. If she only sold four of them, how many did she have left?							
	A. 10 + 4	B. 10 - 4	C. 10×4	D. $10 \div 4$				

Math