		E:	nding Correct E	vnro	vion		Nome		
Finding Correct Expression Name: Determine which choice shows the expression used to solve the problem Image: Ima									
1)	could she make?	atie had six video games. If she put them into stacks with three in each stack, how many stacks buld she make?							
	A. 6+3	В.	6 - 3	C.	6 × 3	D.	6÷3	2.	
2)	A group of four friends people were there total	were?	e playing video gar	nes. L	ater nine m	ore friends ca	me over. How many	3.	
	A. 4+9	В.	9 - 4	C.	4×9	D.	$9 \div 4$	4	
3)	A pet store had two dif cats. How many cats di	5.							
	A. 4+3	B.	4 - 3	C.	4×3	D.	$4 \div 3$	6.	
4)	An airline lets each pas many bags could they t	seng ake?	er take two pieces	of lug	gage. If the	re were nine p	people flying, how	7.	
	A. 2+9	B.	9 - 2	C.	2×9	D.	$9 \div 2$	8.	
5)	A pet store had nine size	imese	e cats. If they sold	two of	them, how	many cats di	d they still have?		
	A. 9+2	В.	9 - 2	C. 9	$\times 2$	D. 9	÷2	9	
								10	
6)	Billy bought twelve books at the book fair. If he gave three of them to his brother, how many books did he have left?								
	A. 12 + 3	В.	12 - 3	C.	12×3	D.	12÷3		
7)	There are sixty-three students in a class. If the teacher put them into groups with nine students in each group, how many groups would she have?								
	A. 63 + 9	В.	63 - 9	C.	63 × 9	D.	63 ÷ 9		
8)	Ned had five old video how many does he still	gam have	es he was wanting	to get	rid of. If he	gave his frie	nd two of the games,		
	A. 5+2	В.	5 - 2	C.	5×2	D.	$5 \div 2$		
9)	Rachel was collecting of many cans did she have	cans f e?	for recycling. She h	nad thi	ee bags wit	h nine cans ir	nside each bag. How		
	A. 3+9	В.	9 - 3	C.	3 × 9	D.	9÷3		
10)	Haley was buying DVI seasons how many DV	Ds of Ds di	her favorite TV se d she buy total?	ries. E	ach season	had five DVI	Ds. If she bought two		
	A. 5+2	В.	5 - 2	C.	5×2	D.	5÷2		

Math

 1-10
 90
 80
 70
 60
 50
 40
 30
 20
 10
 0

		Fi	nding Correct	Expres	sion		Name	Answer	Key	7
Dete	rmine which choice sh	owst	he expression u	sed to so	olve the pr	oblem.	i vuille.		Answers	
1)	Katie had six video gat could she make?	nes. I	f she put them in	nto stack	s with thre	e in each stacl	k, how ma	any stacks	1.	D
	A. 6+3	B.	6 - 3	C.	6 × 3	D.	6÷3		2.	A
2)	A group of four friends people were there total	s were ?	e playing video g	ames. L	ater nine m	ore friends ca	ame over.	How many	3.	A
	A. 4+9	В.	9 - 4	C.	4 × 9	D.	9÷4		4	С
3)	A pet store had two different types of cats. They had four house cats and they had three siamese cats. How many cats did they have total?									B
	A. 4+3	В.	4 - 3	C.	4 × 3	D.	4÷3		6	B
4)	An airline lets each pas many bags could they	sseng take?	er take two piece	s of lugg	gage. If the	re were nine p	people fly	ing, how	7	D
	A. 2+9	В.	9 - 2	C.	2 × 9	D.	9÷2		8	B
5)	A pet store had nine size A. $9+2$	amese B.	e cats. If they sole 9 - 2	d two of C. 9	them, how $\times 2$	many cats di D.9	d they sti ÷ 2	ll have?	9	С
									10	С
6)	Billy bought twelve books at the book fair. If he gave three of them to his brother, how many books did he have left?							[,] many		
	A. 12 + 3	В.	12 - 3	C.	12 × 3	D.	12 ÷ 3			
7)	There are sixty-three st each group, how many	uden grou	ts in a class. If th ps would she hav	e teache ve?	r put them	into groups w	vith nine s	tudents in		
	A. 63 + 9	B.	63 - 9	C.	63 × 9	D.	63 ÷ 9			
8)	Ned had five old video how many does he still	gam have	es he was wantin ?	g to get :	rid of. If he	e gave his frie	nd two of	the games,		
	A. 5+2	В.	5 - 2	C.	5×2	D.	5 ÷ 2			
9)	Rachel was collecting many cans did she hav	cans f e?	for recycling. She	e had thr	ee bags wi	th nine cans in	nside eacl	n bag. How		
	A. 3+9	B.	9 - 3	C.	3 × 9	D.	9÷3			
10)	Haley was buying DVI seasons how many DV	Ds of Ds di	her favorite TV and the buy total?	series. E	ach season	had five DVI	Ds. If she	bought two		
	A. 5+2	В.	5 - 2	C.	5×2	D.	5 ÷ 2			