		Finding Corre	<b>T</b>	Name:					
Dete	Determine which choice shows the expression used to solve the problem.								
1)	For Halloween Sam received seventy-two pieces of candy. If he put them into piles with eight in each pile, how many piles could he make?								
	A. 72 + 8	B. 72 - 8	C. 72 × 8	D. 72÷8	2				
2)	Ned played six game many points did he so		is friends. If Ned scored f	four points each game, how	3				
	A. 6+4	B. 6-4	C. $6 \times 4$	D. 6÷4	4				
3)	Oliver had eighteen bhim?	pottles of water. If he	drank three each day how	w many days would they last	5				
	A. 18+3	B. 18 - 3	C. 18 × 3	D. 18÷3	6				
4)	Edward was packing How many boxes wil		as forty-two toys to pack	up and can fit six in each box	x				
	A. 42+6	B. 42 - 6	C. $42 \times 6$	D. 42÷6	8				
5)	Paul was trying on hi small. How many did		He tried on nine sweaters	, but six of them were too	9				
	A. 9+6	B. 9-6	C. $9 \times 6$	D. $9 \div 6$	10				
6)	Olivia's mom was buying extra school supplies for her and her siblings. If she bought three packs of glue sticks with eight glue sticks in each pack, how many did she get total?								
	A. 3+8	B. 8-3	C. $3 \times 8$	D. 8÷3					
7)	Jerry had to wash nin he still need to wash?	-	y noon he had only washe	ed six loads. How many does					
	A. 9+6	B. 9-6	C. $9 \times 6$	D. 9÷6					
8)	For a potluck lunch N seven sodas, how ma		pottles of soda. If someone	e else had already brought					
	A. 3 + 7	B. 7-3	C. 3 × 7	D. 7÷3					
<b>9</b> )	Mike won nine tickets playing games at the arcade. If he spent two tickets buying a water gun, how many tickets did he still have?								
	A. $9+2$	B. 9-2	C. $9 \times 2$	D. 9÷2					
10)	At the fair Henry rod times did he ride tota		day he went and eight ride	es the second day. How many	7				
	A. 9+8	B. 9-8	C. $9 \times 8$	D. 9÷8					
					40 20 20 10 0				

Math

	_							
			nding Corre	-		Name: Answei		
Determine which choice shows the expression used to solve the problem. $\underline{A}$								
1)	For Halloween Sam re each pile, how many p		-	-	andy. If he	put them into piles with eight in	1. <b>D</b>	
	A. 72 + 8	В.	72 - 8	C.	$72 \times 8$	D. 72÷8	2. <b>C</b>	
2)	Ned played six games many points did he sc			is friends.	If Ned scor	red four points each game, how	3. <b>D</b>	
	A. 6+4	В.	6 - 4	C.	6 × 4	D. 6÷4	4. <b>D</b>	
3)	Oliver had eighteen behim?	ottles	of water. If he	drank three	e each day	how many days would they last	5. <b>B</b>	
	A. 18+3	В.	18 - 3	C.	18 × 3	D. 18÷3	6. <b>C</b>	
4)	Edward was packing How many boxes will	1	•	as forty-tw	o toys to pa	ack up and can fit six in each box.	7. <b>B</b>	
	A. 42 + 6	В.	42 - 6	C.	42 × 6	D. $42 \div 6$	8. <u>A</u>	
5)	Paul was trying on his small. How many did			He tried or	n nine sweat	ters, but six of them were too	9. <b>B</b>	
	A. 9+6	В.	9 - 6	C.	9×6	D. $9 \div 6$	10. <b>A</b>	
6)	Olivia's mom was buy of glue sticks with eig	0	-	-		biblings. If she bought three packs she get total?		
	A. 3+8	B.	8 - 3	C.	$3 \times 8$	D. $8 \div 3$		
7)	Jerry had to wash nine he still need to wash?	e loads	s of clothes. By	v noon he l	nad only wa	ashed six loads. How many does		
	A. 9+6	В.	9 - 6	C.	9 × 6	D. 9÷6		
8)	For a potluck lunch N seven sodas, how mar	•	-	ottles of so	oda. If some	eone else had already brought		
	A. 3+7	В.	7 - 3	C.	$3 \times 7$	D. 7÷3		
9)	Mike won nine tickets how many tickets did			e arcade. I	f he spent t	wo tickets buying a water gun,		
	A. 9+2	В.	9 - 2	C.	$9 \times 2$	D. 9÷2		
10)	At the fair Henry rode times did he ride total		rides the first d	lay he wen	t and eight	rides the second day. How many		
	A. 9+8	В.	9 - 8	C.	9 × 8	D. 9÷8		