		C:	nding Com	aat Expra	nion	Nomer				
Finding Correct ExpressionName:Determine which choice shows the expression used to solve the problem.Image: Correct Expression										
1)	For a potluck lunch Rachel brought eight bottles of soda. If everyone only drank five of the sodas, how many did she have to take back home?									
	A. 8+5		8 - 5		8×5	D. 8÷5	2.			
2)	Larry's Lawn Care cha would he spend?	irges s	six bucks to t	rim a hedge	. If Luke ha	s seven hedges, how much money	3.			
	A. 6+7	B.	7 - 6	C.	6 × 7	D. 7÷6	4.			
3)	Isabel had forty-eight extra nickels. If she put them into stacks with six in each stack, how many stacks could she make?									
	A. 48 + 6	B.	48 - 6	C.	48×6	D. 48 ÷ 6	6			
4)	Janet had to complete problems did she have	-	-		n page had e	ight problems on it. How many	7			
	A. 4+8	В.	8 - 4	C.	4×8	D. 8÷4	8			
5)	Sarah had forty-eight video games. If she put them into stacks with six in each stack, how many stacks could she make?									
	A. 48 + 6	В.	48 - 6	C.	48×6	D. 48÷6	10			
6)	A chef had six potatoe does he still have?									
	A. 6+4	B.	6 - 4	C.	6 × 4	D. 6÷4				
7)	Kaleb was drawing super heroes on a sheet of scrap paper. He drew five pictures total. If he drew three on the back. How many heroes did he draw on the front?									
	A. 5+3	B.	5 - 3	C.	5×3	D. 5÷3				
8)	Bianca was practicing the next day. How man					niles the first day and four miles				
	A. 9+4	B.	9 - 4	C.	9×4	D. 9÷4				
9)	Carol sent out twelve l didn't come?	oirthd	ay party invit	ations. If th	ree people s	showed up, how many people				
	A. 12 + 3	B.	12 - 3	C.	12×3	D. 12÷3				
10)	There are forty-two people attending a luncheon. If a table can hold seven people, how many tables do they need?									
	A. 42 + 7	В.	42 - 7	C.	42×7	D. 42÷7				

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	mina which choice sh		nding Corre	<u> </u>		Name: Answe	r Key Answers		
Determine which choice shows the expression used to solve the problem.									
1)	how many did she hav	e to ta	ake back home	e?		yone only drank five of the sodas,	1. B		
	A. 8+5	B.	8 - 5	C.	8 × 5	D. 8÷5	2. C		
2)	Larry's Lawn Care cha would he spend?	irges s	six bucks to tr	im a hedge	. If Luke ha	s seven hedges, how much money	3. D		
	A. 6+7	B.	7 - 6	C.	6 × 7	D. $7 \div 6$	4. C		
3)	Isabel had forty-eight stacks could she make		nickels. If she	put them i	nto stacks w	vith six in each stack, how many	5. D		
	A. 48 + 6	В.	48 - 6	C.	48×6	D. 48÷6	6. B		
4)	Janet had to complete problems did she have	-	•	work. Each	n page had e	eight problems on it. How many	7. <u>B</u>		
	A. 4+8	В.	8 - 4	C.	4×8	D. $8 \div 4$	8. A		
5)	Sarah had forty-eight video games. If she put them into stacks with six in each stack, how many stacks could she make?								
	A. 48 + 6	В.	48 - 6	C.	48×6	D. 48÷6	10. D		
6)	A chef had six potatoe does he still have?								
	A. 6+4	B.	6 - 4	C.	6 × 4	D. $6 \div 4$			
7)	Kaleb was drawing super heroes on a sheet of scrap paper. He drew five pictures total. If he drew three on the back. How many heroes did he draw on the front?								
	A. 5+3	B.	5 - 3	C.	5×3	D. $5 \div 3$			
8)	Bianca was practicing the next day. How man					niles the first day and four miles			
	A. 9+4	В.	9 - 4	C.	9 × 4	D. 9÷4			
9)	Carol sent out twelve didn't come?	oirthd	ay party invita	ations. If th	ree people s	showed up, how many people			
	A. 12 + 3	В.	12 - 3	C.	12×3	D. 12÷3			
10)	There are forty-two people attending a luncheon. If a table can hold seven people, how many tables do they need?								
	A. 42 + 7	B.	42 - 7	C.	42×7	D. 42 ÷ 7			
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