		E:	nding Correct Ex	nrac	vion		Nomo		
Finding Correct Expression Name: Determine which choice shows the expression used to solve the problem Image: Correct Expression									
1)									
1)	cubes. How many ice c	using ubes	did he have total?	ally	had seven ice cubes.	. But	made eight more	1	
	A. 7+8	В.	8 - 7	C.	7×8	D.	8÷7		
2)	The soda machine in the	e lob	by of a hotel cost tw	o qu	arters for each can.	How	many quarters	2.	
	would you need for three	e so	das?	C	2×2	р	$2 \cdot 2$	3	
	A. $2 + 3$	D.	3 - 2	C.	2 × 3	D.	$5 \div 2$	4.	
3)	Vanessa bought six pen does she have total?	cils a	at the school store, b	ut sł	ne already had two p	encil	s. How many pencils	5.	
	A. 6+2	B.	6 - 2	C.	6×2	D.	6÷2		
								6	
4)	Tom bought his family pieces does he have left	twel [*] ?	ve pieces of chicken	for	dinner. If they only a	ate se	even, how many	7	
	A. 12 + 7	В.	12 - 7	C.	12×7	D.	12 ÷ 7		
5)	Luke was packing up hi	is olc	l toys. He managed t	to sq	ueeze three toys into	o a bo	ox. If Luke filled up	8	
	A. $3 + 2$	B	3 - 2	С	3×2	D	$3 \div 2$	<i>.</i>	
		Ъ.	5 2	с.		р.	5.2	10	
6)	For Tiffany's birthday s did she still have?	he re	eceived thirteen dolla	ars. I	f she spent nine doll	ars. I	How much money		
	A. 13 + 9	В.	13 - 9	C.	13×9	D.	13 ÷ 9		
7)	There are thirty-six stuce each group, how many	lents grou	in a class. If the tead ps would she have?	cher	put them into group	s wit	h four students in		
	A. 36 + 4	В.	36 - 4	C.	36×4	D.	36÷4		
8)	There are thirty-two stu many vans will they nee	dent ed?	s going on a field tri	p. If	each school van can	hold	l eight students, how		
	A. 32 + 8	В.	32 - 8	C.	32×8	D.	32 ÷ 8		
9)	Ned bought several box	tes of	f books at a yard sale	e and	l ended up with twer	nty-o	ne books total. If		
	each box had three bool	ks ho	w many boxes did h 21	le bu	y?	D	21 + 2		
	A. $21 + 3$	В.	21 - 3	U.	21×3	D.	$21 \div 3$		
10)	A designer was buying three for her kitchen. H	furni ow n	iture for her new hou nany chairs did she b	ise. S ouy t	She bought four chai otal?	irs fo	r the living room and		
	A. 4+3	B.	4 - 3	C.	4×3	D.	4÷3		

		Fi	nding Correct Ex	nrec	sion		Name:	nswer	Ke	7
Determine which choice shows the expression used to solve the problem.								Answers		
1)	Henry was making ice to cubes. How many ice c	using ubes	ice trays. He origina did he have total?	ally	had seven ice cubes.	But	made eight	more	1.	A
	A. 7+8	В.	8 - 7	C.	7×8	D.	8 ÷ 7		2	С
2)	The soda machine in th would you need for three	e lob ee soo	by of a hotel cost tw las?	o qu	arters for each can. I	How	many quart	ers	3.	A
	A. 2+3	B.	3 - 2	C.	2×3	D.	3÷2		4	B
3)	Vanessa bought six pen does she have total?	cils a	at the school store, b	ut sh	ne already had two pe	encil	s. How man	y pencils	5	С
	A. 6+2	B.	6 - 2	C.	6 × 2	D.	6÷2		6	B
4)	Tom bought his family pieces does he have left	twelv t?	ve pieces of chicken	for	dinner. If they only a	ite se	even, how m	lany	7	D
	A. 12 + 7	B.	12 - 7	C.	12×7	D.	12 ÷ 7		8	D
5)	Luke was packing up his old toys. He managed to squeeze three toys into a box. If Luke filled up two boxes, how many toys did he pack total?							ïlled up	9	D
	A. 3+2	B.	3 - 2	C.	3×2	D.	3÷2		10	A
6)	For Tiffany's birthday s did she still have?	he re	ceived thirteen dolla	urs. I	f she spent nine dolla	ars. I	How much r	noney		
	A. 13 + 9	В.	13 - 9	C.	13×9	D.	13 ÷ 9			
7)	There are thirty-six stud each group, how many	lents grouj	in a class. If the teac os would she have?	cher	put them into groups	s wit	h four stude	ents in		
	A. 36 + 4	В.	36 - 4	C.	36×4	D.	36 ÷ 4			
8)	There are thirty-two stu many vans will they ne	idents ed?	s going on a field trij	p. If	each school van can	hold	l eight stude	ents, how		
	A. 32 + 8	B.	32 - 8	C.	32 × 8	D.	32 ÷ 8			
9)	Ned bought several box each box had three boo	tes of ks ho	books at a yard sale w many boxes did h	e and e bu	l ended up with twen y?	ty-oi	ne books tot	tal. If		
	A. 21 + 3	В.	21 - 3	C.	21 × 3	D.	21 ÷ 3			
10)	A designer was buying three for her kitchen. H	furni ow n	ture for her new hou nany chairs did she b	ise. S ouy t	She bought four chai: otal?	rs fo	r the living	room and		
	A. 4+3	В.	4 - 3	C.	4×3	D.	4÷3			

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