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	 		nding Corr				Name:	Answers			
Determine which choice shows the expression used to solve the problem. \underline{A}											
1)	John bought three boxes of candy with each box having two pieces inside of it. How many pieces of candy did he have total?										
	A. 3+2	В.	3 - 2	C.	3×2	D.	$3 \div 2$	2.			
2)	There are twenty-four tables do they need?	peopl	e attending a	luncheon. I	f a table ca	n hold six peo	ople, how many	3.			
	A. 24 + 6	B.	24 - 6	C.	24×6	D.	$24 \div 6$	4.			
3)	Janet received six dollars for her birthday. Later she found some toys that cost three dollars each. How many of the toys could she buy?										
	A. 6+3	B.	6 - 3	C.	6 × 3	D.	6÷3	6.			
4)	An architect was build story. How many roon	•			lt it four sto	ories tall with	five rooms on each	7.			
	A. 4+5	B.	5 - 4	C.	4×5	D.	$5 \div 4$	8.			
5)	Cody bought nine box total?	es of	candy. Later	he bought ty	wo more bo	oxes. How ma	ny boxes did he have	9			
	A. 9+2	B.	9 - 2	C.	9×2	D.	9÷2	10			
6)	A delivery driver had to deliver eight packages. At his first stop he dropped off two. How many packages does he still have to deliver?										
	A. 8+2	В.	8 - 2	C.	8×2	D.	8÷2				
7)	Maria had seven apps many apps did she hav		-	free up some	e space she	deleted four o	of the apps. How				
	A. 7+4	B.	7 - 4	C.	7×4	D.	$7 \div 4$				
8)	For Vanessa's birthday did she still have?	she 1	received fifte	en dollars. I	f she spent	nine dollars. I	How much money				
	A. 15 + 9	B.	15 - 9	C.	15×9	D.	15÷9				
9)	At the school Halloween party four girls and seven boys dressed as ghosts. How many people total dressed as a ghost?										
	A. 4+7	B.	7 - 4	C.	4×7	D.	$7 \div 4$				
10)	For the new school year Nancy's mom bought ten folders. If each class needs five folders, how many classes does Nancy have?										
	A. 10 + 5	•	10 - 5	C.	10×5	D.	10 ÷ 5				
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			nding Correct I	-		Name: Answer					
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	A. 7+4	B.	7 - 4	C.	7×4	D. $7 \div 4$					
8)	For Vanessa's birthday did she still have?	she r	eceived fifteen do	ollars. It	f she spent nine doll	ars. How much money					
	A. 15 + 9	В.	15 - 9	C.	15 × 9	D. 15÷9					
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