		Finding Correct Expression Name:				Name:					
Dete	Determine which choice shows the expression used to solve the problem.										
1)	Frank 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÷2	2			
2)	There are twenty tables do they ne	-four people ed?	e attending	a luncheon. I	f a table ca	n hold six peo	ple, how many	3			
	A. 24 + 6	В.	24 - 6	C.	24×6	D.	24÷6	4			
3)	sabel 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	В.	6 - 3	C.	6 × 3	D.	6 ÷ 3	6			
4)	An architect was story. How many	building a l y rooms doe	hotel down s the hotel	town. He buil have total?	t it four sto	ories tall with f	ive rooms on each	7			
	A. 4+5	В.	5 - 4	C.	4×5	D.	5 ÷ 4	8			
5)	Adam bought nin have total?	ne boxes of	candy. Lat	er he bought t	wo more b	oxes. How ma	ny boxes did he	9			
	A. 9+2	В.	9 - 2	C.	9×2	D.	9÷2	10			
6)	A delivery drive packages does he	delivery driver had to deliver eight packages. At his first stop he dropped off two. How many ackages does he still have to deliver?									
	A. 8+2	В.	8 - 2	C.	8×2	D.	8÷2				
7)	Nancy had sever many apps did sl	Nancy had seven apps on her phone. To free up some space she deleted four of the apps. How many apps did she have left?									
	A. 7+4	В.	7 - 4	C.	7×4	D.	$7 \div 4$				
8)	For Emily's birth she still have?	or Emily's birthday she received fifteen dollars. If she spent nine dollars. How much money did e still have?									
	A. 15 + 9	В.	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	В.	7 - 4	C.	4×7	D.	$7 \div 4$				
10)	For the new school year Gwen's mom bought ten folders. If each class needs five folders, how many classes does Gwen have?										
	A. 10 + 5	В.	10 - 5	C.	10×5	D.	10 ÷ 5				
	Math	www.Comr	nonCoreSh	eets.com	3	1-10	90 80 70 60 50 40	30 20 10 0			

		Fi	nding Co	prrect Expres	sion		Name:	Answer	Kev
Dete	Determine which choice shows the expression used to solve the problem.								
1)	Frank 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 ÷ 2		2. D
2)	There are twenty tables do they ne	-four people ed?	e attending	g a luncheon. I	f a table ca	an hold six peo	ple, how	many	3. D
	A. 24 + 6	В.	24 - 6	C.	24 × 6	D.	24 ÷ 6		4. C
3)	Isabel received s How many of the	ix dollars fo e toys could	or her birth she buy?	day. Later she	found son	ne toys that co	st three d	ollars each.	5. A
	A. 6+3	В.	6 - 3	C.	6 × 3	D.	6÷3		6. B
4)	An architect was story. How many	s building a l y rooms doe	hotel dowr s the hotel	ntown. He buil have total?	t it four sto	ories tall with t	five room	is on each	7. B
	A. 4+5	В.	5 - 4	C.	4×5	D.	5 ÷ 4		8. B
5)	Adam bought nin have total?	ne boxes of	candy. Lat	er he bought t	wo more b	ooxes. How ma	my boxes	did he	9. A
	A. 9+2	В.	9 - 2	C.	9×2	D.	9÷2		10. D
6)	A delivery drive packages does he	lelivery driver had to deliver eight packages. At his first stop he dropped off two. How many ckages does he still have to deliver?							
	A. 8+2	В.	8 - 2	C.	8×2	D.	8 ÷ 2		
7)	Nancy had sever many apps did sl	ancy had seven apps on her phone. To free up some space she deleted four of the apps. How hany apps did she have left?							
	A. 7+4	В.	7 - 4	C.	7×4	D.	7 ÷ 4		
8)	For Emily's birth she still have?	nday she rec	eived fifte	en dollars. If s	he spent ni	ine dollars. Ho	w much	money did	
	A. 15 + 9	В.	15 - 9	C.	15 × 9	D.	15 ÷ 9		
9)	At the school Ha dressed as a gho	At the school Halloween party four girls and seven boys dressed as ghosts. How many people total dressed as a ghost?							
	A. 4+7	В.	7 - 4	C.	4×7	D.	7 ÷ 4		
10)	For the new school year Gwen's mom bought ten folders. If each class needs five folders, how nany classes does Gwen have?							ers, how	
	A. 10 + 5	B.	10 - 5	C.	10×5	D.	10 ÷ 5		
	Math	www.Com	nonCoreSh	eets.com	3	1-10	90 80	70 60 50 40	30 20 10 0