		Finding Corre	-	Name:					
Dete	rmine which choice	shows the expression	n used to solve the proble	em.	Answers				
1)	A chef can cook six i	meals in a minute. If	-	, how long did it take him?					
	A. 54 + 6	B. 54 - 6	C. 54×6	D. $54 \div 6$	1				
					2.				
2)	Canal was prestiging	for a marsthan Sha	musticed for four davis mu	nning eight miles each day.	2				
2)	How many miles did	3.							
	A. $4 + 8$	B. 8-4	C. 4×8	D. 8÷4					
					4				
3)	The mailman deliver many pieces were ac	5.							
	A. $5+2$	B. 5-2	C. 5×2	D. $5 \div 2$					
					6				
4)	Adam read six chapt	ers of a book. If each	chapter was three pages, h	now many pages did he read?					
	A. 6+3	B. 6-3	C. 6×3	D. $6 \div 3$	7				
_`					8				
5)	Faye bought nine new total?	w shirts for school. If	she already had eight shir	ts, how many did she own	9.				
	A. $9 + 8$	B. 9-8	C. 9×8	D. $9 \div 8$					
					10				
6)	An architect was built	lding his two story ho	ouse. On the first floor the	house had five bedrooms and					
	the second floor had	seven bedrooms. How	w many bedrooms does the	e house have total?					
	A. 5+7	B. 7-5	C. 5×7	D. 7÷5					
7)	Billy won thirteen tic how many tickets die		t the arcade. If he spent ei	ght tickets buying a water gun	,				
	A. $13 + 8$	B. 13 - 8	C. 13×8	D. 13 ÷ 8					
8)	A delivery driver had packages does he stil		ges. At his first stop he dro	opped off two. How many					
	A. 6+2	B. 6-2	C. 6×2	D. $6 \div 2$					
9)	Tiffany's dad took her and some friends out to eat for her birthday. If each meal costs eight dollars and her dad paid for three meals, how much did he spend?								
	A. 3+8	B. 8-3	C. 3×8	D. 8÷3					
10)	The roller coaster at roller coaster, how m		-	ends were going to ride the					
	A. $2+6$	B. 6-2	C. 2×6	D. 6÷2					

Math

www.CommonCoreSheets.com

	·		nding Correct I	-			Name: Answer	11	•
Dete	rmine which choice sh	lows 1	the expression us	ed to s	olve the problem	n.		<u>An</u>	swers
1)	A chef can cook six m				-		-		D
	A. $54 + 6$	В.	54 - 6	C. 5	54×6	D. 54	$4 \div 6$	1.	<u> </u>
								2.	С
2)	Carol was practicing for How many miles did C		-		•	0 0		3.	B
	A. 4+8	B.	8 - 4	C.	4×8	D.	8 ÷ 4	4.	С
3)	The mailman delivered many pieces were actu		-	a house	e. If two of the pi	eces wei	e junkmail, how	5.	A
	A. 5+2	В.	5 - 2	C.	5×2	D.	$5 \div 2$	6.	A
4)	Adam read six chapter			-	10	•	10	7.	В
	A. 6+3	В.	6 - 3	C.	6 × 3	D.	$b \div 3$		
								8.	B
5)	Faye bought nine new total?	shirts	for school. If she		-	s, how m	any did she own	9.	С
	A. 9+8	В.	9 - 8	C.	9 × 8	D.	9÷8	10.	С
6)	An architect was build the second floor had se	-	-						
			7 - 5	•			$7 \div 5$		
7)	Billy won thirteen tick how many tickets did l	ne stil	l have?						
	A. 13 + 8	В.	13 - 8	C.	13×8	D.	13 ÷ 8		
8)	A delivery driver had t packages does he still		1 0	At his	first stop he drop	oped off	two. How many		
	A. 6+2	В.	6 - 2	C.	6 × 2	D.	6÷2		
9)	Tiffany's dad took her and her dad paid for th				•	each me	al costs eight dollars		
	A. 3 + 8	В.	8 - 3	C.	3×8	D.	8÷3		
10)	The roller coaster at th roller coaster, how ma			-	er ride. If six frie	nds were	going to ride the		
	A. 2+6	B.	6 - 2	C.	2×6	D.	$6 \div 2$		