	rmina which choica	Finding Correction	-	Name:	Answers	
Determine which choice shows the expression used to solve the problem.						
1)	Haley's dad was take adults and three doll	1				
	A. 7+3	B. 7-3	C. 7×3	D. 7÷3	2.	
2)	Jerry has to sell eigh how many boxes do		get a prize. If each box co	ontains six chocolate bars,	3.	
	A. 18+6	B. 18 - 6	C. 18×6	D. 18÷6	4.	
3)	Maria bought eight with?	new shirts for school. I	If she returned two of the	n, how many did she end up	5.	
	A. 8+2	B. 8-2	C. 8×2	D. 8÷2	6.	
4)	• •	oks about astronomy. I How many books did h	0	out the planets and three abou		
	A. 8+3	B. 8-3	C. 8×3	D. 8÷3	8.	
5)	•	en dollars for her birthe the toys could she buy	•	e toys that cost two dollars	9.	
	A. 16+2	B. 16 - 2	C. 16×2	D. 16÷2	10.	
6)			rs and together they plant flower beds did they have	ed twelve seeds. If they put		
			-	D. 12÷3		
7)		iends were playing a vi res did they have total?		ach player started with nine		
	A. 7+9	B. 9-7	C. 7×9	D. 9÷7		
8)	A group of three frie many people were the	1.0	o games. Later nine more	e friends came over. How		
	A. 3+9	B. 9-3	C. 3×9	D. 9÷3		
9)	• •	ete two pages of math have to complete total		es of reading homework. How	v	
	A. $2 + 8$	B. 8-2	C. 2×8	D. 8÷2		
10)	Rachel had twelve apps on her phone. To free up some space she deleted eight of the apps. How many apps did she have left?					
	A. $12 + 8$	B. 12 - 8	C. 12×8	D. 12÷8		

2

		Finding Corre	ct Expression	Name: Answe	er Kev	
Determine which choice shows the expression used to solve the problem.						
1)	Haley's dad was takin adults and three dolla	1. A				
	A. 7+3	B. 7-3	C. 7 × 3	D. 7÷3	2. D	
2)	Jerry has to sell eight how many boxes doe		get a prize. If each box co	ontains six chocolate bars,	3. B	
	A. 18+6	B. 18 - 6	C. 18 × 6	D. 18÷6	4. A	
3)	Maria bought eight n with?	ew shirts for school.	If she returned two of them	n, how many did she end up	5. D	
	A. 8+2	B. 8-2	C. 8×2	D. 8÷2	6. D	
4)		ks about astronomy. I Iow many books did l	0 0	ut the planets and three about	7. C	
	A. 8+3	B. 8-3	C. 8×3	D. 8÷3	8. <u>A</u>	
5)		n dollars for her birth he toys could she buy	day. Later she found some	toys that cost two dollars	9. A	
	A. 16+2	B. 16 - 2	C. 16×2	D. 16 ÷ 2	10. B	
6)	10	-	ers and together they plante flower beds did they have	ed twelve seeds. If they put ?		
	A. 12 + 3	B. 12 - 3	C. 12 × 3	D. 12÷3		
7)	A group of seven frie lives. How many live			ach player started with nine		
	A. 7+9	B. 9-7	C. 7×9	D. 9÷7		
8)	A group of three friem many people were th	1.0	eo games. Later nine more	friends came over. How		
	A. 3+9	B. 9-3	C. 3×9	D. 9÷3		
9)	Emily had to comple many pages did she h			s of reading homework. How		
	A. 2+8	B. 8-2	C. 2×8	D. 8÷2		
10)	Rachel had twelve apps on her phone. To free up some space she deleted eight of the apps. How many apps did she have left?					
	A. 12 + 8	B. 12 - 8	C. 12 × 8	D. 12 ÷ 8		
					I	

www.CommonCoreSheets.com

2