	rmino which choice	Finding Correct		Name:	Answers		
Determine which choice shows the expression used to solve the problem. $\underline{\underline{A}}$							
1)	worked. How many	bad games did he buy?		mes, but only five of them	1		
	A. 11 + 5	B. 11 - 5	C. 11 × 5	D. 11÷5	2.		
2)	Tiffany had sixty-th many could she buy	▲	nine quarters for each co	oke from a coke machine, hov	3		
	A. 63 + 9	B. 63 - 9	C. 63 × 9	D. 63 ÷ 9	4.		
3)		and towels for her house any towels did she buy	• •	with each pack having nine	5.		
	A. 4+9	B. 9-4	C. 4×9	D. $9 \div 4$	6.		
4)	The roller coaster at many times could y		en tickets per ride. If you	ı had fifty-six tickets, how	7.		
	A. 56 + 7	B. 56 - 7	C. 56×7	D. 56÷7	8		
5)	•	d necklaces for her frier How many necklaces ca	• •	t beads and each necklace	9		
	A. 28 + 7	B. 28 - 7	C. 28×7	D. 28÷7	10		
6)	10	1 0	es in the garden. Togethe any rows did they plant	er they planted six rows of total?			
	A. 6+7	B. 7-6	C. 6×7	D. 7÷6			
7)	•	ad to make five more sto poxes does he have?	ops on his route. At each	stop he had to drop off sever	1		
	A. 5+7	B. 7-5	C. 5×7	D. 7÷5			
8)	Robin was collectin many cans did she h		ne had nine bags with tw	o cans inside each bag. How			
	A. $9+2$	B. 9-2	C. 9×2	D. 9÷2			
9)	A pet store had twe A. $12 + 4$	lve siamese cats. If they B. 12 - 4	v sold four of them, how C. 12×4	many cats did they still have D . $12 \div 4$?		
	13. 12 - 4	D . 12-4	C. 12 ^ 4	D. 12 - +			
10)	Oliver mowed his lawn thirteen times total during the spring and summer. If he mowed it seven times in the summer. How many times did he mow in the spring?						
	A. 13 + 7	B. 13 - 7	C. 13×7	D. 13÷7			
	Math	ww.CommonCoreSheets.		1-10 90 80 70 60 50	40 30 20 10 0		

			- ·		17		
	rmina which choice sl		ect Expression	Name: Answe			
Determine which choice shows the expression used to solve the problem.							
1)	worked. How many ba	ad games did he buy			1. B		
	A. 11 + 5	B. 11 - 5	C. 11 × 5	D. 11÷5	2. D		
2)	Tiffany had sixty-three many could she buy?	e quarters. If it costs	s nine quarters for each cok	e from a coke machine, how	3. C		
	A. 63 + 9	B. 63 - 9	C. 63×9	D. 63 ÷ 9	4. D		
3)	Janet was buying hand towels in it. How man		se. She bought four packs v y?	vith each pack having nine	5. D		
	A. 4+9	B. 9-4	C. 4×9	D. $9 \div 4$	6. <u>A</u>		
4)	The roller coaster at the many times could you		ven tickets per ride. If you h	nad fifty-six tickets, how	7. <u>C</u>		
	A. 56 + 7	B. 56 - 7	C. 56 × 7	D. 56÷7	8. <u>C</u>		
5)	Amy is making bead r takes seven beads. Ho		ends. She has twenty-eight can Amy make?	beads and each necklace	9. B		
	A. 28 + 7	B. 28 - 7	C. 28 × 7	D. 28÷7	10. B		
6)	1 0	1 0	les in the garden. Together many rows did they plant to	• 1			
	A. 6+7	B. 7-6	C. 6×7	D. $7 \div 6$			
7)	A delivery driver had boxes. How many box		stops on his route. At each s	top he had to drop off seven			
	A. 5+7	B. 7-5	C. 5×7	D. 7÷5			
8)	Robin was collecting of many cans did she have	• •	She had nine bags with two	cans inside each bag. How			
	A. 9+2	B. 9-2	C. 9×2	D. 9÷2			
9)	A pet store had twelve A. $12 + 4$	e siamese cats. If the B. 12 - 4	ey sold four of them, how m C. 12×4	hany cats did they still have? D. $12 \div 4$			
10)	Oliver mowed his lawn thirteen times total during the spring and summer. If he mowed it seven times in the summer. How many times did he mow in the spring?						
	A. 13 + 7	B. 13 - 7	C. 13×7	D. 13÷7			
	Math	v.CommonCoreSheets	s.com 10	1-10 90 80 70 60 50 40	0 30 20 10 0		