				ng Product	8		Name:			
Determine which choice best answers each question.										
1)	Dave's school was collecting cans for recycling. They had 23 bags with 55 cans inside each bag. Which expression show about how many cans they collected?									
	A. $30 \times 50$	В.	$20 \times 60$	C.	30 × 60	D.	$20 \times 50$			
2)	A teacher had 79 stude shows about how many	y proł	olems she'd h	ave to grade	?	-	-	2.   3.		
	A. $70 \times 50$	В.	$80 \times 60$	C.	$80 \times 50$	D.	$70 \times 60$	4.		
3)	Jerry was drawing on s paper, which expression	he has 81 pieces of	5.							
	A. $60 \times 80$	В.	60 × 90	C.	$50 \times 80$	D.	$50 \times 90$	6.		
4)	Victor was placing his which expression show	-	-			38 coins. If he	e had 54 stacks,	7		
	A. $40 \times 50$		30 × 60		$40 \times 60$	D.	$30 \times 50$	8.		
5)	George was buying ex Which expression show	-		0 1		pack having	85 pencils in it.	9.		
	A. $60 \times 80$	В.	$70 \times 80$	C.	60 × 90	D.	$70 \times 90$	10.		
6)	A store owner was buying uniforms for his employees. If each of his stores needed 55 uniforms and he had 84 stores which expression shows about how many uniforms he'd need?									
			$60 \times 80$				50  imes 80			
7)	During a fundraiser 78 shows about the total of		-	p. If each per	rson donated	d 85 dollars, v	which expression			
	A. $80 \times 90$	В.	70  imes 90	C.	$80 \times 80$	D.	70  imes 80			
8)	Cody was building a L expression shows about					36 LEGOs o	on each story. Which			
	A. $40 \times 30$	B.	$40 \times 40$	C.	30 × 30	D.	$30 \times 40$			
<b>9</b> )	Frank had 86 music albums on his computer. If each album was 29 minutes long, which expression shows about how many minutes of music he had?									
	A. $80 \times 20$		90 × 30		80 × 30	D.	$90 \times 20$			
10)	A zoo used 59 pounds used after 16 days?	of foo	od each day.	Which expr	ession show	s the amount	of food they'd have			
	A. $50 \times 10$	В.	$60 \times 20$	C.	60 × 10	D.	$50 \times 20$			

www.CommonCoreSheets.com

9

		Estimating 1		Name: Answe	r Key				
Determine which choice best answers each question. <u>A</u>									
1)	Dave's school was collecting cans for recycling. They had 23 bags with 55 cans inside each bag. Which expression show about how many cans they collected?								
	A. $30 \times 50$	B. $20 \times 60$	C. $30 \times 60$	D. 20 × 50	2. <b>C</b>				
2)	A teacher had 79 students in her classes. If each student completed 51 problems which expression shows about how many problems she'd have to grade?								
	A. 70 × 50	B. $80 \times 60$	C. $80 \times 50$	D. 70 × 60	4. <b>A</b>				
3)	Jerry was drawing on paper, which express	5. <u>C</u>							
	A. 60 × 80	B. $60 \times 90$	C. $50 \times 80$	D. 50 × 90	6. <b>B</b>				
4)		is spare change into sta ows about how many co	cks. Each stack had 38 co bins he had?	oins. If he had 54 stacks,	7. <b>A</b>				
	A. $40 \times 50$	B. $30 \times 60$	C. $40 \times 60$	D. 30 × 50	8. <b>B</b>				
5)		extra pencils. He bough ows about how many p	t 62 packs with each pack bencils he bought?	c having 85 pencils in it.	9. <b>B</b>				
	A. 60 × 80	B. $70 \times 80$	C. $60 \times 90$	D. 70 × 90	10. <b>B</b>				
6)	A store owner was buying uniforms for his employees. If each of his stores needed 55 uniforms and he had 84 stores which expression shows about how many uniforms he'd need?								
	A. $50 \times 90$	B. $60 \times 80$	C. $60 \times 90$	D. 50 × 80					
7)	During a fundraiser 7 shows about the total		f each person donated 85	dollars, which expression					
	A. 80 × 90	$B.  70 \times 90$	C. $80 \times 80$	D. 70 × 80					
8)		LEGO tower. He built but how many LEGOs		LEGOs on each story. Which					
	A. 40 × 30	B. $40 \times 40$	C. $30 \times 30$	D. 30 × 40					
9)	Frank had 86 music albums on his computer. If each album was 29 minutes long, which expression shows about how many minutes of music he had?								
	A. $80 \times 20$	B. $90 \times 30$	C. $80 \times 30$	D. 90 × 20					
10)	A zoo used 59 pound used after 16 days?	ls of food each day. Wł	nich expression shows the	amount of food they'd have					
	A. $50 \times 10$	B. $60 \times 20$	C. $60 \times 10$	D. 50 × 20					
_									

9