		Estimating	Products	Name:		
Dete	rmine which choic	e best answers each que			Answers	
1)	An orchard owner was counting the number of apples he had. Each of their 87 trees had 83 apples in it. Which expression shows how many apples they had total?					
	A. 80 × 90	B. 80×80	$C. 90 \times 80$	D. 90×90	2	
2)		buying uniforms for his es which expression show	s stores needed 79 uniforms rms he'd need?	3		
	A. 80 × 80	B. 70×90	C. 70×80	D. 80 × 90	4	
3)	Emily was reading shows about the lea	-	. If each chapter was 83 p	bages, which expression	5	
	A. 20 × 90	B. 30×80	C. 20×80	D. 30 × 90	6	
4)	•	0	w a customer's lawn for a ow much money they'll n		7	
	A. 90 × 50	B. 90×40	C. 80×50	D. 80×40	8	
5)		c albums on his compute bout how many minutes	er. If each album was 59 of music he had?	minutes long, which	9.	
	A. 40×50	B. 40×60	C. 50×50	D. 50×60	10	
6)	Will's school was c Which expression s	th 36 cans inside each bag.				
	A. 90×40	B. 90 × 30	C. 100 × 30	D. 100 × 40		
7)	Oliver was building a LEGO tower. He built it 24 stories tall with 22 LEGOs on each story. Which expression shows about how many LEGOs he used total?					
	A. 30×20	B. 30×30	C. 20×20	D. 20×30		
8)	During a fundraiser shows about the tot	1 1 1	f each person donated 82	dollars, which expression		
	A. 50×80	B. 40×90	C. 50×90	D. 40×80		
9)		g extra pencils. He bougl shows about how many p		k having 96 pencils in it.		
	A. 80 × 100	B. 70 × 100	C. 70×90	D. 80 × 90		
10)	A teacher had 58 students in her classes. If each student completed 16 problems which expression shows about how many problems she'd have to grade?					
	A. 60×20	B. 50×10	$\mathbf{C.} 60 \times 10$	D. 50 × 20		
	Math	ww.CommonCoreSheets.c		1-10 90 80 70 60 50 4	40 30 20 10 0	

		Estimating 1	Products	Name: Answe	r Kev	
Dete	etermine which choice best answers each question.					
1)		was counting the number sion shows how many ap	11	of their 87 trees had 83 apples	1. C	
	A. 80×90	$\mathbf{B.} 80 \times 80$	C. 90×80	D. 90 × 90	2. A	
2)			employees. If each of his about how many unifo	stores needed 79 uniforms rms he'd need?	3. B	
	A. 80×80	B. 70×90	C. 70×80	D. 80 × 90	4. D	
3)	Emily was reading a shows about the len	-	If each chapter was 83 p	ages, which expression	5. D	
	A. 20×90	B. 30×80	C. 20×80	D. 30 × 90	6. A	
4)	•	U	w a customer's lawn for a w much money they'll m		7. C	
	A. 90 × 50	B. 90×40	C. 80×50	D. 80×40	8. A	
5)		c albums on his compute bout how many minutes	r. If each album was 59 r of music he had?	ninutes long, which	9. B	
	A. 40×50	B. 40×60	C. 50×50	D. 50×60	10. A	
6)		ollecting cans for recycli how about how many ca		th 36 cans inside each bag.		
	A. 90×40	B. 90×30	C. 100×30	D. 100 × 40		
7)	-	g a LEGO tower. He buil hows about how many L	t it 24 stories tall with 22 EGOs he used total?	LEGOs on each story.		
	A. 30×20	B. 30 × 30	C. 20×20	D. 20 × 30		
8)	During a fundraiser shows about the tota		f each person donated 82	dollars, which expression		
	A. 50×80	B. 40×90	C. 50×90	D. 40 × 80		
9)	• •	g extra pencils. He bough hows about how many p	1 1	k having 96 pencils in it.		
	A. 80 × 100	B. 70 × 100	C. 70×90	D. 80 × 90		
10)	A teacher had 58 students in her classes. If each student completed 16 problems which expression shows about how many problems she'd have to grade?					
	A. 60×20	$B. 50 \times 10$	C. 60×10	D. 50×20		
	Math	ww.CommonCoreSheets.c	om 2	1-10 90 80 70 60 50 40) 30 20 10 0	