		T / /		N				
	Estimating Products Name:							
	Determine which choice best answers each question.							
1)	Which expression show about how many cans they collected?							
	A. 90×100	B . 100 × 100	$C. 100 \times 90$	D. 90×90	2.			
2)			employees. If each of his vs about how many unifo	stores needed 81 uniforms rms he'd need?	3.			
	A. 90 × 100	B. 80 × 100	C. 80×90	D. 90 × 90	4.			
3)	Cody had 29 music expression shows al	ninutes long, which	5.					
	A. 20×90	$\mathbf{B.} 30 \times 80$	C. 20×80	D. 30 × 90	6.			
4)	• •	tra pencils. He bought 8 bout how many pencils		aving 44 pencils in it. Which	7.			
	A. 90×50	B. 90×40	C. 80×50	D. 80 × 40	8.			
5)		udents in her classes. If any problems she'd hav		9 problems which expression	9.			
	A. 40×70	B. 50×70	C. 40×60	D. 50×60	10			
6)	Victor was placing which expression sh							
	A. 90 × 40	$B. 90 \times 30$	C. 100×30	D. 100 × 40				
7)	-	compartments that can h any total pieces of lugg	nold 22 pieces of luggage age they can hold?	each. Which expression				
	A. 30×20	$B. 30 \times 30$	C. 20×20	D. 20×30				
8)	Debby was reading shows about the len		s. If each chapter was 45 p	pages, which expression				
	A. 40×50	B. 50×50	C. 40×40	D. 50×40				
9)	John was drawing on scrap paper. He could fit 36 drawings on each page. If he has 97 pieces of paper, which expression shows about how many drawings he could make?							
	A. 40×90	$B. 30 \times 90$	C. 30×100	D. 40 × 100				
10)		ine can make 58 shirts e made in 16 minutes?	very minute. Which expre	ession shows about how many				
	A. 60×20	B. 50×10	C. 60×10	D. 50×20				

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		Estimating l	Products	Name: Answe	r Key	
Determine which choice best answers each question. A						
	Paul's school was collecting cans for recycling. They had 91 bags with 98 cans inside each bag. Which expression show about how many cans they collected?					
	A. 90 × 100	B. 100 × 100	C. 100×90	D. 90 × 90	2. B	
			employees. If each of his a solution is about how many unifor	stores needed 81 uniforms ms he'd need?	3. B	
	A. 90 × 100	B. 80 × 100	C. 80×90	D. 90 × 90	4. D	
	•	lbums on his computer out how many minutes	. If each album was 83 mi of music he had?	inutes long, which	5. B	
	A. 20×90	$B. 30 \times 80$	C. 20×80	D. 30 × 90	6. <u>A</u>	
	•••	a pencils. He bought 83 out how many pencils h	1 I	wing 44 pencils in it. Which	7. <u>C</u>	
	A. 90×50	$\mathbf{B.} 90 \times 40$	C. 80×50	D. 80×40	8. <u>A</u>	
		lents in her classes. If e ny problems she'd have	_	P problems which expression	9. D	
	A. 40×70	$B. 50\times70$	C. 40×60	D. 50×60	10. A	
		is spare change into sta	cks. Each stack had 91 co bins he had?	ins. If he had 36 stacks,		
	A. 90×40	B. 90 × 30	C. 100×30	D. 100 × 40		
	▲	ompartments that can h ny total pieces of lugga	old 22 pieces of luggage on age they can hold?	each. Which expression		
	A. 30×20	$\mathbf{B.} 30 \times 30$	C. 20×20	D. 20×30		
	Debby was reading a shows about the leng	-	. If each chapter was 45 p	ages, which expression		
	A. 40×50	$B. 50 \times 50$	C. 40×40	D. 50×40		
	John was drawing on scrap paper. He could fit 36 drawings on each page. If he has 97 pieces of paper, which expression shows about how many drawings he could make?					
	A. 40×90	B. 30×90	C. 30×100	D. 40×100		
	An industrial machin shirts would it have n		very minute. Which expre	ssion shows about how many	,	
	A. 60×20	B. 50×10	C. 60×10	D. 50 × 20		