Examining Place Value Name:					
Determine which choice best answers each question.					
1)	Which choice has a digit in the tens place that	2)	Which choice has a digit in the hundreds		
	is exactly twice the value of the digit in the		place that is exactly twice the value of the	1	
	hundreds place?		digit in the thousands place?		
	A. 398		A. 1,873,634	2	
	B. 152		B. 1,678,294		
	C. 243		C. 7,832,946	3	
	D. 415		D. 1,932,756		
				4	
3)	Which choice has a digit in the hundreds place	4)	Which choice has a digit in the ones place		
	that is exactly twice the value of the digit in		that is exactly three times the value of the	5	
	the thousands place?		digit in the hundreds place?		
	A. 9,823,754		A. 183	6	
	B. 6,589,231		B. 348		
	C. 6,157,482		C. 596	7.	
	D. 8,454,827		D. 814		
				8.	
5)	Which choice has a digit in the hundred	6)	Which choice has a digit in the hundreds		
	thousands place that is exactly three times the		place that is exactly three times the value of	9	
	value of the digit in the thousands place?		the digit in the tens place?		
	A. 926,781		A. 473,951	10	
	B. 843,791		B. 496,831		
	C. 692,564		C. 735,934		
	D. 628,971		D. 762,859		
7)	Which choice has a digit in the hundreds place	8)	Which choice has a digit in the ones place		
	that is exactly four times the value of the digit		that is exactly four times the value of the digit		
	in the thousands place?		in the millions place?		
	A. 6,473		A. 2,954,618		
	B. 1,475		B. 2,914,685		
	C. 6,359		C. 6,472,985		
	D. 8,972		D. 4,268,953		
9)	Which choice has a digit in the ones place that	10)	Which choice has a digit in the tens place that		
	is exactly five times the value of the digit in		is exactly six times the value of the digit in		
	the hundreds place?		the ones place?		
	A. 86,125		A. 72		
	B. 18,274		B. 45		
	C. 78,942		C. 61		
	D. 94,513		D. 75		

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Examining Place Value Name: Answer K							
Determine which choice best answers each question. \underline{A}							
1)	Which choice has a digit in the tens place that is exactly twice the value of the digit in the hundreds place?	2)	Which choice has a digit in the hundreds place that is exactly twice the value of the digit in the thousands place?	1. <u>C</u>			
	A. 398		A. 1,873,634	2. A			
	B. 152		B. 1,678,294				
	C. 243		C. 7,832,946	3. D			
	D. 415		D. 1,932,756				
				4. <u>A</u>			
3)	Which choice has a digit in the hundreds place that is exactly twice the value of the digit in the theusende place?	4)	Which choice has a digit in the ones place that is exactly three times the value of the digit in the hundreds place?	5. <u>C</u>			
	the thousands place?		digit in the hundreds place?	C			
	A. 9,823,754		A. 183	6			
	B. 6,589,231		B. 348	n			
	C. 6,157,482		C. 596	7. B			
	D. 8,454,827		D. 814	8. A			
5)	XX71 · 1 1 · 1 1 · · · · · · 1 1 1 1	0	XX71 ' 1 1 ' 1 1 ' ' / ' / 1 1 1 1	0			
5)	Which choice has a digit in the hundred thousands place that is exactly three times the value of the digit in the thousands place?	6)	Which choice has a digit in the hundreds place that is exactly three times the value of the digit in the tens place?	9. <mark>A</mark>			
	A. 926,781		A. 473,951	10. C			
	B. 843,791		B. 496,831				
	C. 692,564		C. 735,934				
	D. 628,971		D. 762,859				
7)	Which choice has a digit in the hundreds place	8)	Which choice has a digit in the ones place				
	that is exactly four times the value of the digit in the thousands place?		that is exactly four times the value of the digit in the millions place?				
	A. 6,473		A. 2,954,618				
	B. 1,475		B. 2,914,685				
	C. 6,359		C. 6,472,985				
	D. 8,972		D. 4,268,953				
9)	Which choice has a digit in the ones place that	10)	Which choice has a digit in the tens place that				
	is exactly five times the value of the digit in the hundreds place?		is exactly six times the value of the digit in the ones place?				
	A. 86,125		A. 72				
	B. 18,274		B. 45				
	C. 78,942		C. 61				
	D. 94,513		D. 75				

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