	Examining	Place Va	alue Name:	
Determine which choice best answers each question.				
1)	Which is the place value of the 6 in the number 7,186,524?	2)	Which is the place value of the 2 in the number 83,462?	1
	A. ones		A. thousands	
	B. millions		B. hundreds	2
	C. ten thousands		C. tens	
	D. thousands		D. ones	3
3)	Which is the place value of the 2 in the number 92,154?	4)	Which is the place value of the 5 in the number 8,275,964?	4
	A. hundreds		A. thousands	5.
	B. thousands		B. hundreds	
	C. ten thousands		C. ten thousands	6.
	D. tens		D. millions	0.
5)	Which is the place value of the 6 in the number (782)	6)	Which is the place value of the 3 in the number 714.0282	7
	the number 6,782?		the number 714,938?	8.
	A. ones		A. ones	
	B. hundreds		B. ten thousands	9.
	C. tens		C. tens	
	D. thousands		D. hundreds	10
7)	Which is the place value of the 3 in the number 376,218?	8)	Which is the place value of the 1 in the number 1,568,294?	11
	A. ones		A. millions	
	B. hundreds		B. hundreds	12
	C. hundred thousands		C. ones	
	D. ten thousands		D. ten thousands	
9)	Which is the place value of the 7 in the number 87,596,241?	10)	Which is the place value of the 3 in the number 78,156,329?	
	A. hundred thousands		A. hundreds	
	B. ten millions		B. tens	
	C. tens		C. millions	
	D. millions		D. ten millions	
11)	Which is the place value of the 6 in the number 2,796?	12)	Which is the place value of the 1 in the number 74,316,528?	
	A. thousands		A. ones	
	B. tens		B. hundred thousands	
	C. hundreds		C. tens	
	D. ones		D. ten thousands	
	Math		8 1-10 92 83 75 67 5	8 50 42 33 25 1

	Examining Place Value Name: Answer					
Determine which choice best answers each question.						
1)	Which is the place value of the 6 in the number 7,186,524?	2)	Which is the place value of the 2 in the number 83,462?	1. D		
	A. ones		A. thousands			
	B. millions		B. hundreds	2. D		
	C. ten thousands		C. tens			
	D. thousands		D. ones	3. <u>B</u>		
3)	Which is the place value of the 2 in the number 92,154?	4)	Which is the place value of the 5 in the number 8,275,964?	4. <u>A</u>		
	A. hundreds		A. thousands	5. D		
	B. thousands		B. hundreds	J		
	C. ten thousands		C. ten thousands	6. C		
	D. tens		D. millions	0		
5)	Which is the place value of the 6 in	6)	Which is the place value of the 3 in	7.		
	the number 6,782?		the number 714,938?			
	A. ones		A. ones	8. <u>A</u>		
	B. hundreds		B. ten thousands	D		
	C. tens		C. tens	9. D		
	D. thousands		D. hundreds	10. A		
7)	Which is the place value of the 3 in the number 376,218? A. ones B. hundreds	8)	Which is the place value of the 1 in the number 1,568,294? A. millions B. hundreds	11. D 12. D		
	C. hundred thousands		C. ones			
	D. ten thousands		D. ten thousands			
9)	Which is the place value of the 7 in the number 87,596,241?	10)	Which is the place value of the 3 in the number 78,156,329?			
	A. hundred thousands		A. hundreds			
	B. ten millions		B. tens			
	C. tens		C. millions			
	D. millions		D. ten millions			
1)	Which is the place value of the 6 in the number 2,796?	12)	Which is the place value of the 1 in the number 74,316,528?			
	A. thousands		A. ones			
	B. tens		B. hundred thousands			
	C. hundreds		C. tens			
	D. ones		D. ten thousands			
	Math www.CommonCoreSheet		8 1-10 92 83 75 67 5 11-12 8 0	8 50 42 33 25		