Examining Place Value Name:						
Determine which choice best answers each question.						
1)	Which is the place value of the 7 in the number 7,918,243?	2)	Which is the place value of the 4 in the number 795,486?	1		
	A. tens		A. hundreds			
	B. hundred thousands		B. hundred thousands	2		
	C. ones		C. tens			
	D. millions		D. ten thousands	3		
3)	Which is the place value of the 9 in the number 849,267?	4)	Which is the place value of the 8 in the number 273,918?	4		
	A. ones		A. ones	5.		
	B. hundred thousands		B. tens			
	C. tens		C. thousands	6.		
	D. thousands		D. hundreds			
5)	Which is the place value of the 2 in	6)	Which is the place value of the 3 in	7		
	the number 9,785,632?		the number 5,368?	8.		
	A. thousands		A. tens	0.		
	B. ones		B. thousands	9.		
	C. hundreds		C. hundreds	9		
	D. tens		D. ones	10.		
7)	Which is the place value of the 2 in the number 2,194?	8)	Which is the place value of the 5 in the number 15,724?	11.		
	A. hundreds		A. tens			
	B. tens		B. ten thousands	12		
	C. thousands		C. ones			
	D. ones		D. thousands			
9)	Which is the place value of the 1 in the number 69,157?	10)	Which is the place value of the 3 in the number 71,654,832?			
	A. ten thousands		A. thousands			
	B. ones		B. ten millions			
	C. hundreds		C. millions			
	D. tens		D. tens			
11)	Which is the place value of the 6 in the number 74,638,915?	12)	Which is the place value of the 5 in the number 38,452,196?			
	A. ten thousands		A. ten thousands			
	B. millions		B. millions			
	C. tens		C. ones			
	D. hundred thousands		D. hundreds			
			· · · · · · · · · · · · · · · · · · ·			
	Math www.CommonCoreSheet		1-10 92 83 75 67 5 11-12 8 0	8 50 42 33 25 1		

	Examining	Place Va	alue Name: Ans	wer Key	
Determine which choice best answers each question.					
1)	Which is the place value of the 7 in the number 7,918,243? A. tens B. hundred thousands C. ones	2)	Which is the place value of the 4 in the number 795,486? A. hundreds B. hundred thousands C. tens	1. D 2. A	
	D. millions		D. ten thousands	3. D	
3)	Which is the place value of the 9 in the number 849,267?	4)	Which is the place value of the 8 in the number 273,918?	4. A	
	A. ones B. hundred thousands		A. ones B. tens	5. B	
	C. tens D. thousands		C. thousands D. hundreds	6. <u>C</u>	
5)	Which is the place value of the 2 in the number 9,785,632?	6)	Which is the place value of the 3 in the number 5,368?	7. <u>C</u> 8. D	
	A. thousands B. ones		A. tens B. thousands		
	C. hundreds		C. hundreds	9. <u>C</u>	
	D. tens		D. ones	10. D	
7)	Which is the place value of the 2 in the number 2,194? A. hundreds	8)	Which is the place value of the 5 in the number 15,724? A. tens	11. D	
	B. tens		B. ten thousands	12. A	
	C. thousands		C. ones		
	D. ones		D. thousands		
9)	Which is the place value of the 1 in the number 69,157?	10)	Which is the place value of the 3 in the number 71,654,832?		
	A. ten thousands		A. thousands		
	B. ones C. hundreds		B. ten millions C. millions		
	D. tens		D. tens		
11)	Which is the place value of the 6 in the number 74,638,915?	12)	Which is the place value of the 5 in the number 38,452,196?		
	A. ten thousands B. millions		A. ten thousands		
	C. tens		B. millions C. ones		
	D. hundred thousands		D. hundreds		