Examining Place Value Name: Determine which choice best answers each question. Image: Comparison of the second se						
1)	Which is the place value of the 1 in	2)	Which is the place value of the 4 in			
	the number 3,625,179?		the number 4,195,682?	1		
	A. hundreds		A. thousands			
	B. millions		B. millions	2		
	C. hundred thousands		C. hundreds			
	D. ten thousands		D. ten thousands	3		
3)	Which is the place value of the 8 in	4)	Which is the place value of the 4 in	4.		
	the number 3,892?		the number 96,412,857?			
	A. ones		A. ones	5.		
	B. tens		B. thousands			
	C. thousands		C. hundred thousands	6.		
	D. hundreds		D. ten thousands			
-		~		7		
5)	Which is the place value of the 5 in	6)	Which is the place value of the 6 in			
	the number 26,174,359?		the number 85,691?	8.		
	A. ten thousands		A. ten thousands			
	B. ten millions		B. ones	9.		
	C. tens		C. hundreds			
	D. hundreds		D. thousands	10		
7)	Which is the place value of the 5 in	8)	Which is the place value of the 7 in			
	the number 954,617?		the number 45,371?	11		
	A. ten thousands		A. hundreds			
	B. ones		B. ten thousands	12		
	C. thousands		C. thousands			
	D. hundreds		D. tens			
9)	Which is the place value of the 2 in	10)	Which is the place value of the 1 in			
	the number 934,271?	- /	the number 12,835,496?			
	A. hundreds		A. thousands			
	B. hundred thousands		B. ten thousands			
	C. ten thousands		C. hundred thousands			
	D. tens		D. ten millions			
11)	Which is the place value of the 6 in	12)	Which is the place value of the 6 in			
)	the number 738,569?	12)	the number 98,726?			
	A. ones		A. thousands			
	B. tens		B. hundreds			
	C. hundred thousands		C. ten thousands			
	D. hundreds		D. ones			

Examining Place ValueName:AnswerDetermine which choice best answers each question.					
	-			Answers	
	Which is the place value of the 1 in the number 3,625,179?	2)	Which is the place value of the 4 in the number 4,195,682?	1. A	
	A. hundreds		A. thousands	1	
	B. millions		B. millions	2. B	
	C. hundred thousands		C. hundreds	2	
	D. ten thousands		D. ten thousands	3. D	
3)	Which is the place value of the 8 in	4)	Which is the place value of the 4 in	4. C	
	the number 3,892?		the number 96,412,857?		
	A. ones		A. ones	5. C	
	B. tens		B. thousands		
	C. thousands		C. hundred thousands	6. C	
	D. hundreds		D. ten thousands		
				7. A	
	Which is the place value of the 5 in	6)	Which is the place value of the 6 in		
	the number 26,174,359?		the number 85,691?	8. D	
	A. ten thousands		A. ten thousands	0	
	B. ten millions		B. ones		
	C. tens		C. hundreds	9. <u>A</u>	
	D. hundreds		D. thousands	10. D	
7)	Which is the place value of the 5 in	8)	Which is the place value of the 7 in		
	the number 954,617?	0)	the number 45,371?	11. B	
	A. ten thousands		A. hundreds		
	B. ones		B. ten thousands	12. D	
	C. thousands		C. thousands		
	D. hundreds		D. tens		
	Which is the place value of the 2 in	10)	Which is the place value of the 1 in		
	the number 934,271?		the number 12,835,496?		
	A. hundreds		A. thousands		
	B. hundred thousands		B. ten thousands		
	C. ten thousands		C. hundred thousands		
	D. tens		D. ten millions		
11)	Which is the place value of the 6 in	12)	Which is the place value of the 6 in		
-	the number 738,569?	- - ,	the number 98,726?		
	A. ones		A. thousands		
	B. tens		B. hundreds		
	C. hundred thousands		C. ten thousands		
	D. hundreds		D. ones		
	Math Gamma Cam Short			8 50 42 33 25 17	
	www.CommonCoreSheet	s.com	11-12 8 0		