	Examining	Place Va	alue Name:	
Dete	Answers			
1)	Which is the place value of the 9 in the number 16,582,379? A. ones B. ten thousands	2)	Which is the place value of the 3 in the number 74,518,632? A. tens B. hundred thousands	1.   2.
	C. tens D. millions		C. ten millions D. ones	3
3)	Which is the place value of the 9 in the number 825,793?	4)	Which is the place value of the 7 in the number 17,362?	4
	A. tens B. ten thousands		A. hundreds B. thousands	5
	C. thousands D. hundreds		C. tens D. ten thousands	6
5)	Which is the place value of the 2 in the number 5,432?	6)	Which is the place value of the 5 in the number 8,514?	7
	A. ones B. tens		A. hundreds B. thousands	8
	C. hundreds D. thousands		C. tens D. ones	9 10.
7)	Which is the place value of the 4 in the number 61,584?	8)	Which is the place value of the 4 in the number 3,264,517?	11
	A. ten thousands B. tens		A. thousands B. hundreds	12
	C. ones D. thousands		C. millions D. tens	
<b>9</b> )	Which is the place value of the 4 in the number 8,349,752? A. hundreds	10)	Which is the place value of the 8 in the number 8,315,927? A. hundreds	
	B. tens		B. millions	
	C. hundred thousands D. ten thousands		C. ones D. tens	
11)	Which is the place value of the 2 in the number 17,386,924?	12)	Which is the place value of the 4 in the number 481,239?	
	<ul><li>A. hundred thousands</li><li>B. millions</li></ul>		A. thousands B. tens	
	C. ones D. tens		C. hundred thousands D. hundreds	
	Math www.CommonCoreSheet	s.com	5 <sup>1-10</sup> 92 83 75 67 58 11-12 8 0	50 42 33 25 17

	Examining	Place V	alue Name: Answ	er Kev	
Examining Place ValueName:AnswerDetermine which choice best answers each question.4					
1)	<ul><li>Which is the place value of the 9 in the number 16,582,379?</li><li>A. ones</li><li>B. ten thousands</li><li>C. tens</li><li>D. millions</li></ul>	2)	<ul><li>Which is the place value of the 3 in the number 74,518,632?</li><li>A. tens</li><li>B. hundred thousands</li><li>C. ten millions</li><li>D. ones</li></ul>	1. <u>A</u> 2. <u>A</u> 3. <u>A</u>	
3)	<ul><li>Which is the place value of the 9 in the number 825,793?</li><li>A. tens</li><li>B. ten thousands</li><li>C. thousands</li><li>D. hundreds</li></ul>	4)	<ul><li>Which is the place value of the 7 in the number 17,362?</li><li>A. hundreds</li><li>B. thousands</li><li>C. tens</li><li>D. ten thousands</li></ul>	4. <b>B</b> 5. <b>A</b> 6. <b>A</b> 7. <b>C</b>	
5)	<ul><li>Which is the place value of the 2 in the number 5,432?</li><li>A. ones</li><li>B. tens</li><li>C. hundreds</li><li>D. thousands</li></ul>	6)	<ul><li>Which is the place value of the 5 in the number 8,514?</li><li>A. hundreds</li><li>B. thousands</li><li>C. tens</li><li>D. ones</li></ul>	7. C   8. A   9. D   10. B	
7)	<ul><li>Which is the place value of the 4 in the number 61,584?</li><li>A. ten thousands</li><li>B. tens</li><li>C. ones</li><li>D. thousands</li></ul>	8)	<ul><li>Which is the place value of the 4 in the number 3,264,517?</li><li>A. thousands</li><li>B. hundreds</li><li>C. millions</li><li>D. tens</li></ul>	11. <b>D</b> 12. <b>C</b>	
9)	<ul><li>Which is the place value of the 4 in the number 8,349,752?</li><li>A. hundreds</li><li>B. tens</li><li>C. hundred thousands</li><li>D. ten thousands</li></ul>	10)	<ul><li>Which is the place value of the 8 in the number 8,315,927?</li><li>A. hundreds</li><li>B. millions</li><li>C. ones</li><li>D. tens</li></ul>		
11)	Which is the place value of the 2 in the number 17,386,924? A. hundred thousands B. millions C. ones D. tens	12)	Which is the place value of the 4 in the number 481,239? A. thousands B. tens C. hundred thousands D. hundreds $5 \qquad \begin{array}{c} 1-10 & 92 & 83 & 75 & 67 & 58 \\ 11-12 & 8 & 0 & \end{array}$	50 42 33 25 17	