		Examining D	Digit Place Value	Name:				
Solv	e each problem.	0	0		Answers			
1) Which choice has a 2 with the value of 200 or 2 hundreds?								
	A. 241	B. 926	C. 5,362	D. 826	1			
					2.			
2)	Which choice	choice has a 7 with the value of 7,000 or 7 thousands?						
	A. 93,572	B. 7,456	C. 8,769	D. 91,728	3			
3)	Which choice	Which choice has a 6 with the value of 60,000 or 6 ten thousands?						
5)					4			
	A. 94,618	B. 736,914	C. 962,743	D. 258,673	5			
4)	Which choice	Which choice has a 9 with the value of 90 or 9 tens?						
	A. 39	B. 489	C. 95	D. 941	6			
					7.			
5)	Which choice							
	A. 9,437	B. 7,392	C. 631	D. 2,739	8			
6)	Which choice	9						
	A. 2,635	B. 3,875	C. 2,836	D. 49,386	10.			
7)) Which choice has a 7 with the value of 70,000 or 7 ten thousands?							
-)		B. 485,271		D. 76,294	11			
	A. 00,574	D . 403,271	C. 745,951	D. 70,294	12			
8)	Which choice has a 4 with the value of 40 or 4 tens?							
	A. 14	B. 94	C. 41	D. 574				
9)	Which choice	has a 1 with the va	lue of 100 or 1 hur	ndred?				
	A. 8,195	B. 981	C. 231	D. 2,681				
10)	***			1.0				
10)		has a 3 with the va						
	A. 37,629	B. 3,957	C. 6,235	D. 36,458				
11)	Which choice has a 9 with the value of 90,000 or 9 ten thousands?							
	A. 324,798	B. 89,165	C. 41,975	D. 93,278				
	, . , 0	,	, ~ . •					
12)	Which choice has a 7 with the value of 70 or 7 tens?							
	A. 756	B. 67	C. 967	D. 972				
	Math	www.CommonCoreShe	ets.com 3	1-10 92 83 75 67 11-12 8 0	58 50 42 33 25 17			

		Examining I	Digit Place Value	Name:	Answer Key				
Solv	e each problem.	274411111191		Tullio.	Answers				
1)									
	A. 241	B. 926	C. 5,362	D. 826	1. <u>A</u>				
•					2. B				
2)			alue of 7,000 or 7 the $C \approx 7.00$		C				
	A. 93,572	B. 7,456	C. 8,769	D. 91,728	3				
3)	Which choice ha	4. <u>C</u>							
	A. 94,618	B. 736,914	C. 962,743	D. 258,673	5. B				
Δ	****		1 600 0		5. <u>B</u>				
4)			alue of 90 or 9 tens	2 D. 941	6. B				
	A. 39	B. 489	C. 95	D. 941	7. D				
5)	Which choice ha	as a 3 with the va	alue of 300 or 3 hur	ndreds?	<i>1.</i>				
	A. 9,437	B. 7,392	C. 631	D. 2,739	8. <u>C</u>				
6)			- Las - f 2 000 2 (1		9. A				
U)	A. 2,635	as a 3 with the va $B.3,875$	alue of 3,000 or 3 th C. 2,836	D. 49,386	·				
	A. 2,033	D . 3,873	C. 2,050	D. +9,300	10. B				
7)	Which choice ha	11. D							
	A. 86,374	B. 485,271	C. 745,931	D. 76,294					
8)	Which choice has a 4 with the value of 40 or 4 tens?								
0)	A. 14	B. 94	C. 41	D. 574					
	11.17	D. 74	C. 71	D. 374					
9)	Which choice ha	as a 1 with the va	alue of 100 or 1 hur	ndred?					
	A. 8,195	B. 981	C. 231	D. 2,681					
10)	Which choice h	as a 2 with the w	alue of 3,000 or 3 th	oucondo?					
	A. 37,629	B. 3,957	C. 6,235	D. 36,458					
	11.07,027	2.0,207	0. 0,200	2100,100					
11)	Which choice ha	as a 9 with the va	alue of 90,000 or 9	ten thousands?					
	A. 324,798	B. 89,165	C. 41,975	D. 93,278					
12)	Which choice has a 7 with the value of 70 or 7 tens?								
	A. 756	B. 67	C. 967	D. 972					
	Math	ww.CommonCoreShe	eets.com 3	1-10 92 83 75 11-12 8 0	67 58 50 42 33 25 17				