Name	Date		Page 1
------	------	--	--------

Place Value

Skill 4 - 1E

Place Value to Millions

Example

Write the value of the underlined digit in this number. 325,264,132

Use the place value chart to help.

N	JILLIONS		THOUSANDS			ONES		
Hundreds	Tens	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones
3	2	5	2	6	4	1	3	2
300,000,000	20,000,000	5,000,000	200,000	60,000	4,000	100	30	2

You can see from the place value chart above that the value of the underlined digit is 20,000,000.

Directions: Write the value of the underlined digit. Start at the question mark. Look at problems 1 and 2 for help.

1.	2.	3.	4.	5.
1 <u>7</u> 5,203,468	3 <u>4</u> ,678,349	<u>5</u> 08,489,518	25 <u>8</u> ,112,065	6 <u>1</u> 2,137,621
the answer is				
70,000,000	4,000,000	?		
Use the place value chart to				
help.				

6.	7.	8.
Which digit has a place value of ten millions?	Which digit has a place value of hundred millions?	Which digit has a place value of millions?
or terr millions:	or nunarea millions:	Of Hillions:
452,412,336	378,675,159	25,320,139
answer: 5		

Directions: Write the value of the underlined digit.

9.	10.	11.	12.	14.
2 3 2,272,215	34 <u>5</u> ,735,212	9 76,223,734	4 <u>3</u> 8,462,824	<u>6</u> 79,681,645
15.	16.	17.	18.	19.
9 <u>4</u> 8,145,615	2 6 ,485,915	<u>4</u> 81,857,988	5 <u>1</u> 2,467,561	<u>7</u> 18,266,498
		_ ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_ , , , , , , , , , , , , , , , , , , ,	

Copyright © FreeMathProgram.com All rights reserved.

Name			Date	·		Page 2		
	Place Value Skill 4 - 1E							
Place Value to Mi	llions							
Directions: Write	the value of t	he und	derlined digit.					
20. 5 <u>8</u> 3,462,135	21. 7 <u>8</u> ,375,1	25	22. 3 83,719,499	23. 23 <u>.</u>	<u>3</u> ,115,377	24. 8 <u>8</u> 0,360,085		
25. Which digit has a place value of ten millions? 435,159,674		Which digit has a place value of hundred millions? 984,675,156		Which digit has a place value of millions? 75,268,941				
		_						
Directions: Write		he und		04		00		
28. 5 <u>9</u> 8,467,265	29. 3 <u>2</u> ,695,4	98	30. <u>4</u> 58,467,195	31. <u>8</u> 5 	,268,913	32. 6 <u>3</u> ,917,843		
Which digit has a place value of ten millions?		34. Which digit has a place value of hundred millions?		35. Which digit has a place value of millions?				
524,877,480 		499,735,822		98	,323,435			
Directions: Write		he und	<u>. </u>					
36.	37.		38.	39.		40.		

36. 8 <u>8</u> 1,515,574	37. 6 <u>2</u> ,535,278	38. <u>2</u> 52,732,129	39. <u>6</u>3,466,701	40. <u>3</u> 03,812,499

41.	42.	43.
Which digit has a place value of ten millions?	Which digit has a place value of hundred millions?	Which digit has a place value of millions?
591,635,300	890,467,571	41,823,987

			D . (-		
Name			Date	!		Page 3		
			Place Value Skill 4 - 1E	;				
Place Value to Millions								
Directions: Write	the value of t	he und	derlined digit.					
44.	45.		46.	47.		48.		
3 <u>6</u> 8,912,847	86 <u>2</u> ,109,4	112	<u>7</u> 20,834,612	5 <u>8</u> 0	0,185,523	<u>2</u> 08,114,221		
								
49.		50.			51.			
Which digit has a	place value	Whic	ch digit has a place	value	Which digit	has a place value		
of ten millio	ons?	of hundred millions?			of	millions?		
352,400,7	789	732,654,809			65	5,897,213		
332, 133,1		7 02,004,000						
Directions: Write	the value of t	he und	derlined digit.					
52.	53.		54.	55.		56.		
5 <u>1</u> 4,865,377	85 <u>6</u> ,439,7	707	<u>3</u> 23,776,532	7 <u>8</u> 0	0,842,722	<u>3</u> 64,171,274		
57.		58.			59.			
Which digit has a	place value		ch digit has a place	value		has a place value		
of ten millions?			of hundred millions?			millions?		
175,631,285		244 500 241		15,236,790				
173,031,203		244,509,341			7,200,730			
Directions: Write the value of the underlined digit.								
60.	61.	ne unc	62.	63.		64.		
<u>5</u> 5,744,375	3 <u>9</u> ,113,9	90	<u>1</u> 32,834,632		3,725,311	<u>7</u> 30,110,862		

-		
65.	66.	67.
Which digit has a place value	Which digit has a place value	Which digit has a place value
of ten millions?	of hundred millions?	of millions?
275,864,536	615,375,955	67,369,450

Answer Key Skill 4 - 1E

			O				
1. 1 <u>7</u> 5,203,468	2. 3 <u>4</u> ,678,3	49	3. <u>5</u> 08,489,518	4. 25 <u>8</u>	<u>3</u> ,112,065	5. 6 <u>1</u> 2,137,621	
70,000,000	4,000,000		500,000,000	8,000,000		10,000,000	
6. Which digit has a place value of ten millions? 452,412,336		7. Which digit has a place value of hundred millions? 378,675,159		8. Which digit has a place value of millions? 25,320,139			
answer:	5		3			5	
Directions: Write t	he value of th	e unde	·				
9. 2 <u>3</u> 2,272,215	10. 34 <u>5</u> ,735,2	212	11. <u>9</u> 76,223,734	12. 438	8,462,824	14. <u>6</u> 79,681,645	
30,000,000	5,000,00		900,000,000	_	,000,000	600,000,000	
15.	16.		17.	18.		19.	
9 <u>4</u> 8,145,615	2 <u>6</u> ,485,9	15	481,857,988	5 <u>1</u> 2,467,561		718,266,498	
40,000,000	6,000,00	00	400,000,000	10,000,000		700,000,000	
20. 5 <u>8</u> 3,462,135	21. 7 <u>8</u> ,375,1	25	22. <u>3</u> 83,719,499	23. 23 <u>3</u> ,115,377		24. 8 <u>8</u> 0,360,085	
80,000,000	8,000,00	00	300,000,000	3,000,000		80,000,000	
25. Which digit has a of ten million	•	26. Which digit has a place value of hundred millions?		27. Which digit has a place value of millions?			
435,159,0	674		984,675,156		75	,268,941	
3			9		5		
28. 5 <u>9</u> 8,467,265	29. 3 <u>2</u> ,695,498		30. <u>4</u> 58,467,195	31. <u>8</u> 5	,268,913	32. 6 <u>3</u> ,917,843	
90,000,000	2,000,000		400,000,000	80,000,000		3,000,000	
			Which digit has a place value of hundred millions?		35. Which digit has a place value of millions?		
524,877,4	480	499,735,822		98,323,435			
2		4		8			

Copyright © FreeMathProgram.com All rights reserved.

Answer Key Skill 4 - 1E

Directions: Write the value of the underlined digit.

Directions, write ti	ic value of th	c una	ziliiloa aigit.				
36. 8 <u>8</u> 1,515,574	37. 6 <u>2,</u> 535,2	78	38. <u>2</u> 52,732,129	39. <u>6</u> 3,466,701		40. <u>3</u> 03,812,499	
80,000,000	2,000,00	00	200,000,000	60,000,000		300,000,000	
41. Which digit has a place value of ten millions?		42. Which digit has a place value of hundred millions?			_	43. Which digit has a place value of millions?	
591,635,3	300		890,467,571		41	,823,987	
9			8			1	
44. 3 <u>6</u> 8,912,847	45. 86 <u>2</u> ,109,4	112	46. <u>7</u> 20,834,612	47. 580	0,185,523	48. <u>2</u> 08,114,221	
60,000,000	2,000,00		700,000,000		,000,000	200,000,000	
49. Which digit has a place value of ten millions?		50. Which digit has a place value of hundred millions?		51. Which digit has a place value of millions?			
352,400,7	789	732,654,809			65,897,213		
5		7			5		
52. 5 <u>1</u> 4,865,377	53. 85 <u>6</u> ,439,7	707	54. <u>3</u> 23,776,532	55. 7 <u>8</u> 0	0,842,722	56. <u>3</u> 64,171,274	
10,000,000	6,000,00	00	300,000,000	80	,000,000	300,000,000	
57. Which digit has a of ten million	•	58. Which digit has a place value of hundred millions?		59. Which digit has a place value of millions?			
175,631,2	285		244,509,341		15,236,790		
7		2		5			
60. <u>5</u> 5,744,375	61. 3 <u>9</u> ,113,9	90	62. <u>1</u> 32,834,632	63. 2 <u>8</u> 0	3,725,311	64. <u>7</u> 30,110,862	
50,000,000	9,000,00	00	100,000,000	80	,000,000	700,000,000	
65. Which digit has a place value of ten millions? 275,864,536 7			6. Which digit has a place value of hundred millions? 615,375,955		67. Which digit has a place value of millions? 67,369,450		

Copyright © FreeMathProgram.com All rights reserved.