

Complete the Place Value Chart

NUMBER	THOUSANDS	HUNDREDS	TENS	ONES
8,002	8000	0	0	2
6,598				
7,845				
954				
1000				
3,987				
5,432				
2,525				
6,874				
4,685				



Write the following numbers in Expanded Form

NUMBER	EXPANDED FORM
78,545	$70,000 + 8,000 + 500 + 40 + 5$
56,254	
3,568	
50,000	
58,642	
10,203	
9,900	
45,067	
43,200	
12,345	



What is in the Thousands place in each number

4,587	4
2,356	
45,621	
7,854	
1,466	
1,000	
4,561	
6,217	
1,818	
3,266	

2,089	
3,265	
10,000	
2,337	
7,800	
5,555	
1,200	
7,451	
3,500	
6,999	



What is in the Ten-Thousands place in each number

30,000	3
78,450	
35,688	
10,000	
45,122	
99,999	
12,345	
25,555	
52,154	
73,737	

67,676	
31,002	
88,552	
98,945	
55,555	
12,457	
32,006	
37,373	
45,151	
85,000	



Write correct number names

5,050	Five Thousand and Fifty
7,845	
2,658	
3,000	
5,987	
1,236	
4,598	
6,521	
5,858	
3,465	

6,057	
9,999	
4,512	
8,500	
7,645	
6,565	
7,210	
7,854	
3,265	
1,151	



Write correct Number Names

23,150	Twenty Three Thousand One Hundred Fifty
65,890	
66,666	
45,612	
10,000	
32,568	
88,000	
78,451	
98,000	
98,765	

61,280	
85,641	
78,210	
98,652	
42,300	
50,000	
75,121	
65,987	
50,000	
41,000	



**What comes
AFTER the numbers**

9,124	9,125
4,588	
3,256	
78,000	
1,045	
8,178	
6,325	
10,000	
7,845	
1,274	

**What comes
BEFORE the numbers**

28,009	28,010
	84,645
	41,414
	22,554
	16,899
	75,480
	2,000
	7,845
	45,621
	13,131



What comes Between

12,452	12,453	12,454
53,999		54,001
9,898		9,900
75,410		75,412
35,621		35,623
2,548		2,550
14,900		14,901
3,122		3,124
85,874		85,876
4,652		4,654



Write in Standard Form

$$\underline{98,532} = 9 \text{ Ten Thousands} + 8 \text{ Thousands} + 5 \text{ Hundreds} \\ + 3 \text{ Tens} + 2 \text{ Ones}$$

$$\underline{\quad\quad} = 5 \text{ Hundreds} + 8 \text{ Tens} + 6 \text{ Ones}$$

$$\underline{\quad\quad} = 1 \text{ Thousands} + 7 \text{ Hundreds} + 0 \text{ Tens} + 5 \text{ Ones}$$

$$\underline{\quad\quad} = 8 \text{ Tens Thousands} + 9 \text{ Thousands} + 4 \text{ hundreds} \\ + 2 \text{ Tens} + 5 \text{ Ones}$$

$$\underline{\quad\quad} = 4 \text{ Tens and } 2 \text{ Ones}$$

$$\underline{\quad\quad} = 7 \text{ Thousands} + 5 \text{ Hundreds} + 2 \text{ Tens} + 4 \text{ Ones}$$

$$\underline{\quad\quad} = 6 \text{ Ten Thousands} + 7 \text{ Thousands} + 3 \text{ Hundreds} \\ + 5 \text{ Tens} + 9 \text{ Ones}$$

$$\underline{\quad\quad} = 9 \text{ Thousands} + 7 \text{ Hundreds} + 4 \text{ Tens} + 3 \text{ Ones}$$

$$\underline{\quad\quad} = 1 \text{ Tens Thousands} + 2 \text{ Thousands} + 5 \text{ Hundreds} \\ + 4 \text{ Tens} + 7 \text{ Ones}$$

$$\underline{\quad\quad} = 3 \text{ Tens and } 8 \text{ Ones}$$

$$\underline{\quad\quad} = 5 \text{ Thousands} + 8 \text{ Hundreds} + 7 \text{ Tens} + 1 \text{ Ones}$$

$$\underline{\quad\quad} = 2 \text{ Ten thousands} + 8 \text{ Thousands} + 5 \text{ Hundreds} \\ + 3 \text{ Tens} + 4 \text{ Ones}$$

$$\underline{\quad\quad} = 9 \text{ Hundreds} + 8 \text{ Tens} + 5 \text{ Ones}$$

$$\underline{\quad\quad} = 5 \text{ Thousands} + 6 \text{ Hundreds} + 3 \text{ Tens} + \text{Ones}$$



Write in Standard Form

$80,000 + 50,000 + 600 + 20 + 5$	85,625
$70,000 + 6,000 + 500 + 20 + 9$	
$9,000 + 900 + 90 + 9$	
$10,000 + 5,000 + 800 + 60 + 4$	
$8,000 + 400 + 70 + 6$	
$20,000 + 7,000 + 300 + 40 + 3$	
$30,000 + 7,000 + 600 + 10 + 2$	
$6,000 + 700 + 20 + 1$	
$50,000 + 7,000 + 400 + 30 + 8$	
$60,000 + 5,000 + 700 + 50 + 7$	



Fill in The Blanks

8,000	<u>8</u> Thousands + <u>0</u> Hundreds + <u>0</u> Tens + <u>0</u> Ones
4,581	__ Thousands + __ Hundreds + __ Tens + __ Ones
91,000	__ Ten Thousand + __ Thousand + __ Hundreds + __ Tens + __ Ones
76,457	__ Ten Thousand + __ Thousand + __ Hundreds + __ Tens + __ Ones
821	__ Hundreds + __ Tens + __ Ones
65,421	__ Ten Thousand + __ Thousand + __ Hundreds + __ Tens + __ Ones
31,313	__ Ten Thousand + __ Thousand + __ Hundreds + __ Tens + __ Ones
2,645	__ Thousands + __ Hundreds + __ Tens + __ Ones
35,790	__ Ten Thousand + __ Thousand + __ Hundreds + __ Tens + __ Ones
4,850	__ Thousands + __ Hundreds + __ Tens + __ Ones
100	__ Hundreds + __ Tens + __ Ones



Write the Place and Place Values of the following Underlined Numbers

NUMBERS	PLACE	PLACE VALUE
47,8 <u>3</u> 0	Tens	30
<u>9</u> ,541		
<u>3</u> 64		
45,43 <u>1</u>		
<u>9</u> 8,265		
<u>8</u> ,222		
5,5 <u>6</u> 7		
<u>2</u> 0,000		
3, <u>4</u> 67		
2 <u>1</u> ,645		
85,62 <u>9</u>		
78,7 <u>1</u> 6		
<u>6</u> 4,870		
44, <u>1</u> 25		



Write in the Standard Form

EXPANDED FORM	NUMBER
5 Thousands + 9 Hundreds + 7 Tens + 5 Ones	5,975
5 Ten thousands + 6 Hundreds + 3 Tens + 9 Ones	
4 Hundreds + 9 Tens + 7 Ones	
8 Ten thousands + 4 Thousands + 2 Hundreds + 3 Tens + 1 Ones	
2 Thousands + 3 Hundreds + 2 Tens + 6 Ones	
7 Thousands + 4 Hundreds + 2 Tens + 8 Ones	
3 Ten Thousands + 8 Thousands + 5 Hundreds + 1 Tens + 9 Ones	
6 Thousands + 5 Hundreds + 5 Tens + 7 Ones	
8 Hundreds + 3 Tens + 4 Ones	
6 Ten Thousands + 9 Thousands + 4 Hundreds + 0 Tens + 2 Ones	
6 Thousands + 5 Hundreds + 8 Tens + 5 Ones	
3 Thousands + 6 Hundreds + 1 Tens + 8 Ones	



Write the Place , Place Value and Face Value of the Underlined Numbers

NUMBER	PLACE	PLACE VALUE	FACE VALUE
45,5 <u>3</u> 9	Tens	30	3
47,4 <u>9</u> 6			
<u>5</u> 4,542			
75, <u>1</u> 23			
12,49 <u>8</u>			
51, <u>6</u> 59			
5 <u>8</u> ,451			
<u>10</u> ,045			
7 <u>8</u> ,985			
<u>35</u> ,489			
75, <u>5</u> 54			
91,546			
<u>84</u> ,512			
<u>26</u> ,450			



