

Topic: Place Value

Object: Extend their understanding of place value to include numbers up to the ten thousands place.

*** Complete:**

1	The value of the digit 3 in the number 7,431,210 is 30,000
2	The value of the digit 0 in the number 560,442,218 is 0
3	The value of 8 in the hundreds place is 800
4	1,000,000 are 10 times one-hundred thousand.
5	30 hundreds equal to 3 thousand.
6	7,000 thousands = 7 millions
7	The place value of the digit 4 in the number 5,425,189 is hundred-thousand
8	725 million + 250 ones = 725,000,250
9	85,421,120 = 85 millions + 421 thousand + 120 ones
10	27 million + 27 thousand = 27,027,000
11	Fourteen-milliard and fourteen = 14,000,000,014
12	Hundred thousand is 10 times ten-thousand.
13	16 ten-thousand + 5 thousands + 64 tens = 165,640
14	The greatest number from the digits 0, 2, 5, 9, and 9 is 99520
15	The smallest number that has 5 digits from 0, 3, 4, 7, and 3 is 30347

