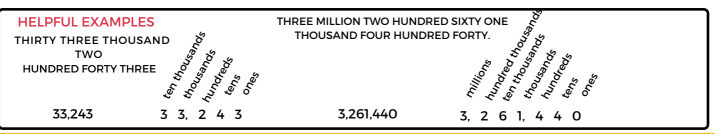
PLACE VALUE

GROUPS

THIS IS A PLACE VALUE CHART UPTO TRILLIONS.IT IS SEPARATED INTO GROUPS
ONES,THOUSANDS,MILLIONS,BILLIONS AND TRILLIONS.EVERY GROUPS HAS ONES,TENS,HUNDREDS.

I	Tri	Trillions			Billions			Millions			Thousands			Ones		
	HUNDREDS	TENS	ONES	HUNDREDS	TENS	ONES	HUNDREDS	TENS	ONES	HUNDREDS	TENS	ONES	HUNDREDS	TENS	ONES	
	8	5	3	1	4	6	5	0	2	1	3	6	9	2	7	



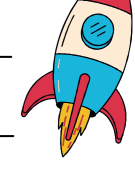
Use the place value chart and examples to help answer the problem below. Give the place value of each digit in the following numbers.

- 1. 213,460 =
- 2. 5,011,489 =

Give the place value of the 3 in each of the following numbers.

- 3. 2,123,640
- 4. 346,521
- 5. 3,242,706

- 6. 3,756
- 7. 39,865
- 8. 3,614,615



Use the place values to write the number

- 9. _____ 7 hundred thousands, 6 ones, 3 tens, 2 thousands,3 ten thousands, 0 hundreds
- 10. ____ = 3 ones, 0 tens, 1 ten thousands, 8 hundreds,1 hundred thousands,4 thousands

Miscellaneous Questions.

- 11. Which digit has the greatest value: 5,123,490?
- 12. Which digit has the least value: 972,123?
- 13. What is the value of the digit in the ten thousands place: 6,528,347?
- 14. What is the value of the digit in the hundreds place: 75,420?
- 15. What is the smallest number you can make using the digits: 38525?
- 16. What is the largest number you can make using the digits: 4291765?
- 17. Write six hundred twenty thousand, four hundred twenty three, using digits._
- 18. Write two million, five thousand, three hundred two. using digits.

© Mathcrush.com