

Grade 4 Math Worksheet: Indian and International Systems of Numeration (Difficulty Level: Easy)					
Name: Date:					
Part 1: Match the Numbers to Their Word Forms					
1. 5,00,000 2. 3,000,000 3. 25,00,000 4. 2,500,000 5. 50,000,000					
Word Forms:					
A. Two million, five hundred thousand B. Fifty lakh C. Five lakh D. Twenty-five lakh E. Three million					
Part 2: Fill in the Blanks					
<ol> <li>In the Indian System, 1 crore is equal to</li> <li>In the International System, one million is written as</li> <li>In the Indian System, 10,00,000 is called</li> <li>In the International System, 1,000,000 is called</li> </ol>					

Part 3: Write the Numbers in Words



1.	76,94,301
	o Indian System:
	International System:
2.	4,300,000
	o Indian System:
	International System:
3.	3,05,00,000
	Indian System:
	International System:
	4: Place Value Practice
rait	+. Flace value Flactice
Fill in	the blanks to complete the place value of each number.
1.	In the number <b>6,85,203</b> , the digit <b>5</b> is in the place.
2.	In the number 1,294,517 (International System), the digit 2 is in the
	place.
3.	In the number 87,35,612 (Indian System), the digit 8 is in the
	place.
Part :	5: True or False
Write	<b>T</b> for True or <b>F</b> for False.
	In the Indian System, <b>5,00,000</b> is called five hundred thousand In the International System, commas are placed after every three digits from the right.
3.	In the Indian System, 1 lakh is equal to 100,000
	The number <b>7,500,000</b> in the International System is seven million, five
5.	thousand The Indian System has "million" and "billion" as place values



## **Part 6: Write the Correct Number**

Write	the	follo	wing	in	numbers.

Eight lakh fifty thousand	_
2. One million two hundred thousand	
3. Thirty-two crore	
4. Nine million	

--BE THE CHAMPION!--