

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. 6,00,000 _____
- 2. 4,000,000 _____
- 3. 30,00,000 _____
- 4. 1,25,00,000 _____
- 5. 20,000,000 _____

Word Forms:

- A. Six lakh
- B. Four million
- C. One crore twenty-five lakh
- D. Thirty lakh
- E. Twenty million

Part 2: Fill in the Blanks

- 1. In the Indian System, **1 crore** is equal to ______ lakh.
- 2. In the International System, one hundred thousand is written as ______.
- 3. In the Indian System, 40,00,000 is called _____.
- 4. In the International System, **5,000,000** is called ______.

Part 3: Write the Numbers in Words

- 1. **4,56,789**
 - Indian System: _____



- International System: ______
- 2. 6,300,000
 - Indian System: ______
 - International System: ______

3. 50,00,000

- Indian System: ______
- International System: ______

Part 4: Place Value Practice

- 1. In the number **7,56,213**, the digit **6** is in the ______ place.
- In the number 9,876,543 (International System), the digit 8 is in the place.
- In the number 12,34,567 (Indian System), the digit 2 is in the ______ place.

Part 5: True or False

- 1. In the Indian System, 50,00,000 is called five lakh.
- In the International System, 2,000,000 is two million.
- 3. In the Indian System, commas are placed every three digits.
- 4. The International System does not use "crore" as a place value.
- 5. The Indian System has lakh and crore as unique place values.

Part 6: Write the Correct Number

- 1. Four crore _____
- 2. Nine million _____
- 3. Fifteen lakh _____
- 4. Two million _____

Challenge Question!



If **twenty lakh** is doubled, what would the number be? Write your answer in words using the Indian System of Numeration.

--BE THE CHAMPION!--