

Grade 4 Math Worksheet: Indian and International Systems of Numeration (Difficulty Level: Advanced) Name: _____ Date: _____ **Part 1: Multiple Choice Questions** 1. In the International System, **eighty million** is written as: o A) 80,00,000 o B) 800,000 o C) 80,000,000 o D) 8,000,000 2. Answer: _____ 3. In the Indian System, **3,40,00,000** is read as: o A) Three crore forty lakh o B) Thirty-four lakh o C) Three lakh forty thousand o D) Three crore four lakh 4. Answer: 5. In the number **4,56,78,910** (Indian System), the digit **5** is in the: A) Ten thousand place o B) Crore place o C) Lakh place o D) Ten lakh place 6. Answer: 7. Which of the following represents **two hundred thousand** in the International System? o A) 2,000 o B) 20,000 o C) 200,000 o D) 2,00,000 8. Answer: 9. In the Indian System, **two crore fifty lakh** is written as:

A) 2,50,00,000B) 25,00,000



ť	2: Fill	in the Blanks
1.	In the	Indian System, 10 crore is equal to million.
		International System, forty-five thousand is written as
		Indian System, 5,00,00,000 is read as
4.	In the	International System, 10,000,000 is read as
		Indian System, two hundred million is equal to crore.
ite	the fol	nvert Numbers to Words Iowing numbers in words for both the Indian and International System 45,123
rite 1.	9,00,4 9,000 0 80,000	lowing numbers in words for both the Indian and International System 45,123 Indian System: International System: 9,000 Indian System:
1. 2.	9,00,4 9,000 0 80,00	lowing numbers in words for both the Indian and International System 45,123 Indian System: International System: 9,000 Indian System: International System:
1. 2.	9,00,4 9,000 0 80,00 0 12,00	lowing numbers in words for both the Indian and International System 45,123 Indian System: International System: 9,000 Indian System: International System:
1. 2.	9,00,4 0 80,00 0 12,00	lowing numbers in words for both the Indian and International System 45,123 Indian System: International System: Indian System: International System: International System: International System: Indian System:
1. 2.	the fol 9,00,4 0 80,00 0 12,00	lowing numbers in words for both the Indian and International System 45,123 Indian System: International System: Indian System: International System: International System: Indian System: Indian System: International System:
1. 2.	the fol 9,00,4 0 80,00 0 12,00 0 3,75,0	lowing numbers in words for both the Indian and International System 45,123 Indian System: International System: Indian System: International System: International System: Indian System: Indian System: International System:
1. 2.	the fol 9,00, 0 80,00 0 12,00 0 3,75,	lowing numbers in words for both the Indian and International System 45,123 Indian System: International System: Indian System: International System: International System: Indian System: Indian System: International System:



	 Expanded Form:
2.	7,000,000 (International System)
	Place Value of 7:
	o Expanded Form:
3.	8,92,34,510 (Indian System)
	o Place Value of 2:
	 Expanded Form:
4.	50,000,000 (International System)
	 Expanded Form:
Part :	5: True or False
1	In the Indian System, 6 crore is equal to 60,000,000 .
	In the International System, ten million is written as 1,00,00,000
	In the Indian System, thirty-five lakh is written as 35,00,000
	In the International System, commas are placed every two digits
	The Indian System does not use the term "billion."
	6: Word Problems A school building project cost 2 crore rupees. Write this number in the
1.	International System. Answer:
2.	A software company's profit is 23,000,000. Write this number in the Indian
	System.
	Answer:
3.	A fundraiser collected 45 lakh rupees. Write this number in the International
	System.
	Answer:
4.	A music concert had an audience of ninety thousand people. Write this
	number in both systems.
	o Indian System:
	 International System:



Challenge Question!

If a company earned **3 crore** rupees and spent **1 crore** rupees on expenses, how much money does it have left? Write your answer in both the Indian System and the International System.

--BE THE CHAMPION!--