

Grade 4 Math Worksheet: Indian and International Systems of Numeration (Difficulty Level: Intermediate)

Name: _____

Date: _____

Convert Between Indian and International Systems

1. Convert **Fifty-two million** into the Indian System.
2. Convert **Fifteen crore thirty lakh** into the International System.
3. Convert **24,457,709** into the Indian System.
4. Convert **8,92,75,000** into the International System.
5. Convert **Sixty-three million nine hundred thousand** into the Indian System.

Write in Expanded Form

6. Expand **6,43,21,908** in both systems.
7. Expand **30,582,491** in both systems.
8. Write **8,71,35,640** in expanded form in both systems.
9. Express **42,198,760** in expanded form using both systems.
10. Write **3,90,20,450** in expanded form in both systems.

Compare and Order Numbers

11. Compare: **4,50,61,000** _____ **45,062,000**
12. Compare: **89,23,65,481** _____ **892,375,481**
13. Arrange in **ascending order**: **6,74,80,105** | **67,482,105** | **674,821,050** | **674 crore**
14. Arrange in **descending order**: **4,51,00,000** | **45,000,000** | **45 crore** | **45 lakh**
15. Arrange in **ascending order**: **2,31,45,678** | **23,145,678** | **2,31,456,780** | **2.31 crore**

Solve and Write in Words

16. Solve: **12 million + 9 million** in both systems.
 17. Solve: **8 crore – 50 lakh** in both systems.
 18. Convert **Rs. 3,75,89,000** to the International System and write in words.
 19. Convert **425 million** to the Indian System and write in words.
 20. Convert **Rs. 12.4 crore** to the International System and write in words.
-

--BE THE CHAMPION!--