

**QUESTION BANK**

**Grade 5- MATHEMATICS**

**Chapter 2- Numbers Beyond 10,000**

| **Q.No.** | **Questions and Answers** |
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|  | **Section A (Objective type questions)** |
|  | **Fill in the blanks** |
| **1** | **Write 89,532 in words.**  **Answer: Eighty nine thousand five hundred thirty two.** |
| **2** | **What is 1,000 more than 46,384?**  **Answer: 47,384** |
| **3** | **What is the place value of 7 in 76,431 ?**  **Answer: 70,000** |
| **4** | **What is the face value of 7 in 70,352 ?**  **Answer: 7** |
| **5** | **The predecessor of 70,000 is …………………….**  **Answer: 69,999** |
| **6** | **The successor of 79,999 is …………………………**  **Answer : 70,000** |
| **7** | ………… is the biggest t 5-digit number.  Answer: 99,999 |
| **8** | **Write the number “ Ten thousand sixteen”.**  **Answer: 10,016** |
| **9** | **One lakh in Indian system is same as ……………………in International system.**  **Answer : One hundred thousand.** |
| **10** | **70,000 + 800 + 60 + 5 = …………….**  **Answer : 70,865** |
|  | **Choose the correct answer** |
| **11** | **The numeral for ‘ Twenty thousand six hundred eighty four ’**   1. **2060084 B. 20684 C. 260084 D. 206084**   **Answer: B. 20684** |
| **12** | **Form the greatest 5-digitnumber by using the digits 0,9,7,4,6.**  **a)94,760 b) 96,740 c) 97,640 d) 90,476**  **Answer : 97,640** |
| **13** | **Form the smallest 5-digitnumber by using the digits 0, 9,7,8,4.**  **a)04,879 b) 70,489 c) 48,709 d) 40,789**  **Answer: 40,789** |
| **14** | **Complete the pattern in International system .**  **…………………, ………….., 70,000 , …………….., …………………, …………………**  **Answer: 50,000, 60,000, 70,000 , 80,000, 90,000, 100,000** |
| **15** | **The mallet 5-digit number is ………………….**  **Answer: 10,000** |
|  | **Write True or False** |
| **16** | **60874 = 6000 + 800 + 70 + 4**  **Answer: False** |
| **17** | **The missing term of the pattern, 40,000, ……………, 60,0000, 70,0000 is 50,000**  **Answer: True** |
| **18** | **One lakh in Indian system = ………………… in International system** |
| **19** | **76,903 = Seventy six thousand nine hundred thirty.**  **Answer: False** |
| **20** | **The face value of 8 in 68,53 is 8**  **Answer: False** |
|  | **Section B (Subjective type questions)** |
| **21** | **Arrange the numbers in ascending order:**  **36548, 67354, 9850, 12086**  **Answer: 9850, 12086, 36548, 67354** |
| **22** | **Compare 45,789 and 47,589 .**  **Answer: 45,789 < 47,589** |
| **23** | **Arrange the numbers in ascending order:**  **76,999, 67354, 58,850, 91,206**  **Answer: 58, 850< 67,354 < 76,999 < 91,06** |
| **24** | **John earned Rs 89,678 per month and Rohan earned Rs 94,000 per month by doing a business. Who earned more ?**  **Answer:Rohan** |
| **25** | **90,430 is …………less than 90, 630.**  **Answer: 200** |
| **26** | **Write the expanded form of 80,000+ 5,000+ 30+8**  **Answer: 85,038** |
| **27** | **Arrange the numbers in descending order:**  **80,009 , 79,999, 30,888 , 68,007**  **Answer:80,009>79,999< 68,007> 30,888** |
| **28** | **Write down the place value and face value of 4 in 48,689 .**  **Answer:Place value of 4 = 40,000 Face value of 4 = 4** |
| **29** | **Match the following.**  **A B**  **1) place value of 9 in 79,843 is a)Indian system**  **2)successor of 98,999 in International system is b)100,000**  **3) predecessor of 99,000 is c) international system**  **4)100,000 is written in d)98,999**  **5) 1,00,000 is written in e)9000**  **Answer:**  **1 - e 2 – b 3- d 4 - c 5 - a** |
| **30** | **Which is greater 78,000 or 59,9999 ?** |