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 **ROYAL OAK INTERNATIONAL SCHOOL**

**SR. SEC. CBSE AFFILIATED**

**WORKSHEET (2018-2019)**

**Subject: Math Class III**

**Q1. Write each of the following numbers in words.**

1. **786 c) 1400 e) 1390**
2. **1001 d) 6070 f) 5906**

**Q2. Write the following numbers in figures.**

1. **Seven hundred seventy**
2. **Three hundred four**
3. **Three thousand ten**
4. **Eight thousand eight hundred ninety two**
5. **Two thousand thirty**
6. **Five thousand five**

**Q3.Counting by fives write four numbers from 8689 onwards**.

**Q4. Arrange in ascending and descending order.**

1. **1625,5261,2651,1516,6152,2156**
2. **3508,908,8503,5308,1008,8305**
3. **3042,4032,2034,4023,4320,4203**
4. **2358,3205,1735,2013,1553,1357**

**Q5. Write the 4 digit largest and smallest numbers formed by using the given digits.**

1. **9,5,0,2**
2. **8,1,3,5**

**Q6. Complete the table with the correct numbers**.

|  |  |  |
| --- | --- | --- |
| **Predecessor** | **Number** | **Successor** |
|  | **2000** |  |
|  | **3009** |  |
|  | **6089** |  |
|  | **1234** |  |
|  | **5625** |  |

**Q7. There are 5573 men ,3456 women and 345 children in a town. What is the population of the town?**

**Q8. The total number of students in primary, middle and senior classes of a school are 5607,506 and 1835 respectively. What is the total strength of the school?**

**Q9. A country club has 2671 female members and 1086 male members. How many members are there in country club?**

**Q10. Write the place and face value of underlined digits.**

1. **8 2 4 1**
2. **6 7 3 5**
3. **9 8 0 1**
4. **6 5 4 3**

**Q11. Counting by thousands , write six numbers from 5107.**

**Q12. Counting by hundreds , Write five numbers from 8199.**

**Q13. Find the difference between the place value of two fives of 5905.**

**Q14. Find the difference between the place and face value of 2 in 9208.**

**Q15. Write:**

1. **The largest 4-digit odd number.**
2. **The smallest 4- digit odd number.**
3. **The largest 4- digit even number.**
4. **The smallest 3 – digit odd number.**

**Q16. Fill in the missing numerals.**

1. **2 6 5 b) 1 6 8**

**+ 2 7 8**

**Q17.Add the followings:**

**a) 2346+1345**

1. **999+ 1098**
2. **1530+1734**
3. **1368+2354+1078**
4. **456+7869+98**