

**Dr. Virendra Swarup Education Centre (Sr. Wing) Shyam Nagar**  
**Class- V Maths Practice Sheet-1 (April) (2017-18)**

**Note: Print out not to be taken out. Do the solutions in your maths -2 register.**

**Q1-Simplify :**

- a)  $4,35,698 - 1,45,986 + 77,693$
- b) 5 million + two lakh seventy thousand .
- c)  $456,564,787 + 123,876 - 34,897$
- d)  $23,678,987 - 99,999 - 1,00,000$

**Q2-Do as directed :-**

- a) Find the product of the place value and the face value of 4 in **55,46,890** .
- b) What must be subtracted from 90,00,000 to get 24,54,899 ?
- c) Find the sum of the successor and the predecessor of **865,154,346** .
- d) Form the greatest and the smallest 6-digit numbers using the digits 8,7,6,3,0,6(you may repeat the digit). Also find the difference between them .
- e) Write the sum of place value of the three 6's in 61,36,625 .
- f) What must be added to 69,542 to get 1,00,000 ? Write the answer in words.

**Q3-**The income of a person is ₹ 60,25,650 per month .He spends on house rent ₹ 10,500 ,on education of his child ₹ 4,785 and household expenditure ₹ 25,450.Find his remaining income.

**Q4-**Out of 98,39,416 fish caught on a certain day ,45,69,810 were exported and 17,31,080 were sold in the domestic market.Find the number of fish remaining unsold?

**Q5-**Write the number name and the expanded form of the following:-

- a) 3 43,367,199
- b) 9,99,99,949