## St. Mary's School, Dwarka Practice Worksheet (April - May)

Class: V
Subject: Mathematics

Topic: Ch 1, L-1 (Numbers up to 10,00,00,000)

L-2 (Addition and Subtraction within 10,00,00,000)

1.	Fill in the blanks.
a)	2 lakh = (in the International system)
b)	100 million = (in the Indian system)
c)	1 lakh = hundreds
d)	5 less than the largest 9-digit number =
e)	1000 more than the largest 8-digit number =
	Mark the periods and write the number names for the following according to the given system of numeration.  205487326 (Indian system of numeration)
b)	606008075 (International system of numeration)
3.	Write the numerals for the following.
a)	Three crore seven hundred eighty nine
b)	Ninety million eighty thousand seven
c)	Seven hundred eighty eight million four hundred twelve thousand three hundred sixty
	Find the sum and difference of the place value of the underlined digits in the number $5\underline{9},61,5\underline{8},432$ .
_	
_	
_	
_	
_	

5.	Write the numbers as directed in the questions that follow.
a)	In expanded form - 2,01,09,583 =
b)	In standard form - 50,00,00,000 + 30,00,000 + 9,000 + 5 =
c)	In descending order - 72,55,21,295 / 72,32,13,995 / 72,32,21,295
	A pen company manufactured 74,53,897 pens in 2015 and 3,65,43,237 pens in 2016. How many total number of pens were manufactured in these two years?
7.	Riya had ₹7,67,35,150 in her bank account. She withdrew ₹2,18,87,250 to buy a flat and ₹39,47,500 to buy a car. How much money is left in her account now?