## 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)

L-3, Approximation and Estimation

L-4, Factors and Multiples (Introduction)

_	eriods and write the number names for the following according to
•	stem of numeration. (Indian system of numeration) –
	(indian system of numeration) =
o) 903007245 (	(International system of numeration) –
2. Find the sur number 5 <u>6</u>	m and difference of the place value of the underlined digits in the $,71,54,382$ .
3. Write the n	umbers as directed in the questions that follow.
a) In expanded	form - 7,03,09,453 =
o) In standard f	form - 70,00,00,000 + 20,00,000 + 8,000 + 5 =
4. Round off the	he following numbers with the help of a number line.
a) 1,25,55,210	(to the nearest ten thousand)

a) 5,46,590 + 3,85,062 (to the nearest lakh)				b) 64,01,93,302 – 8,56,48,703 (to the neared crore)					
) 34,806 x 4 (to the nearest ten thousand)				d) 3,74,200 ÷ 6					
Estima	te the value of	each of t	he follow	ing.					
ut√if umber	the number is s.	divisible	and X if	it is no	ot divisi	ble by t	he follov	ving	
S.No.	Numbers	2	3	4	5	6	7	8	9
a)	165								
b)	56								
	270								
c)									