FATHER AGNEL SCHOOL, NOIDA SELF-LEARNING MATHS WORKSHEET-4 (CLASS V) TE:- CLASS/SEC:- ROLL NO:-

NAME:	CLASS/SEC:ROLL NO:	
Q1 .Find the sum. a) 2678924, 544789 and 523	b) 2358712 and 7289352	
c) 4678932, 564789 and 48	563247 d) 8578934 , 364787 and 3345265	
Q2. Subtract a) 8901490 and 4562454	b) 4882756 and 2478671	
c) 3262456 from 7901490	d) 5478679 from 9832756	
Q3 Solve the following problem a) A factory produced 65928 did it produce altogether?	ms: 27 pink bulbs and 5267985 milky bulbs . How many b	ulbs

b) There are 2625819 men , 6209792 women and 395983 children in a city . What is its population ?
c) A factory produced 1735798 bulbs in 2006 and 1965905 bulbs in 2007. Find the increase in the production of bulbs .
d) The sum of two numbers is 5798905 . If one of the numbers is 360905 , find the other number .
e) Vijay's van travelled 137825 kilometres in 2004 . Rahim's van travelled 140207 kilometres the same year. How many kilometers Rahim's van did more than Vijay's ? Ans :
f) What should be added to 456389 to get 8453217? Ans:
g) Which number is 345217 less than 3456732? Ans: