## SATISH CHANDRA MEMORIAL SCHOOL, CHAKDAHA

CLASS V

SUB – MATHEMATICS

CHAPTER – 6. Worksheet

Q.1) Find out the LCM by prime factorization method :-

(a) 35 , 25 and 40

(b) 30 and 45

Q.2) Find out LCM by Common division method :-

(a) 25 ,30 and 35

(b) 95 and 80

Q.3) Write down the common Multiples of :-

(a) 2 and 7

(b) 3 and 5

Q.4) Fill in the blanks with proper sequence of Multiples :-

(a) 4 , 8 ,12 , \_\_\_\_\_, \_\_\_\_,

(b) 7 , 14 , 21 , \_\_\_\_, \_\_\_\_

Q.5) There is path from Anil's house to the main road. He decided to tile the path using tiles of 5 feet and 7 feet. The Mason tiled the first and second row with 5 feet and 7 feet tiles respectively without cutting any tile. What can be the shortest length of the path?