Subject : MATHS

Class 4

Lesson 6 F Division

Dear students,

You are learning Division and also you are verifying Division whether it is true or false. Today you will learn Division of a number by 10,100,100 etc.

You must note down given examples and practice more and more because maths demands practice so I hope you will get practice.

EXPT. NAME: NO. CASS-IV Ex-6(F) Page No. YOUVA Date: Division Division of a Nymber by 10, 100, 1000, etc. Q- write the 240tient and remainder without actual division (a) 952÷10 => we are dividing 952 by 10 so, in Number 10, one zero(0) so we put decimal (.) abyer one digit. 952 - 10 = 95.2 Remainder quotient So, quotient 295 Remainder = 2 So, Byotient 2 3 (b) 3745 - 1000 2) 3. 759 T. Remainder Quotient Remainder= 754 Teacher's Signature: \_\_\_\_

(b) 1347 -100 (C) 4578 -1000 (d) 457 ÷ 100 (e) 3045 ÷ 10 12, 789 -10 (f) 478 ÷ 10 (h) 47089 - 1000 (i) 57043 - 100 2. Divide and verify. (9, 7843 -17 (b) 7695 ÷13 (C) 34095 ÷ 20 (d) 57043 ÷ 21 (e) 37859 ÷ 24 (f) 38435 - 25 13, 70003 = 7 h) 3008 -11 (i) 65432 ÷ 10 78543 - 16 (j) cut. Teacher :- Rohit Kur

Subject Tr. Rohit Kumar