

Subject: \_\_\_\_\_Maths\_\_\_\_\_\_\_ Total Marks: \_\_\_\_\_/52\_\_\_\_\_

Month : \_\_ October\_ \_\_\_ Obt. Marks: \_\_\_\_\_\_\_\_\_\_\_

Theme/Unit: \_\_\_\_7-10\_\_\_\_ Grand total:\_\_\_\_/100\_\_\_\_\_\_\_

Objective/subjective:\_\_\_\_\_\_\_\_\_\_ Student ID : \_\_\_\_\_\_\_\_\_

Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ class: \_6th \_ Section: \_\_\_\_\_\_\_\_\_\_\_\_



Q#2.Table (oral) /5

Q#3

1. Convert the following decimal number to percentage. /5

12.24

b. Add vertically. 4x+3y+3 , 3x+5y+5 /4

C. Solve and verify solution. /3

-6x=21

Q#4: a) what is the difference between equation and expression. /4

b. Draw triangle using campus and ruler if . /4

AB=4cm ,AC=(Hypotenuse) =5cm

C. Difference between 45 and 5 times a number is 15 .find the number. /4

Q#5. a. Simplify. [6x-{3x+(2x-x)}] /3

b.Find the value of following. /4

90% of 1000

c. Draw a line AB and draw a perpendicular on it from a point c not on it. /4

Q#5.a. substitute the given value and evaluate the expression. /4

3y+2y when y=5

b. Write any two equations and expressions by yourself. /3

C) .Find profit and profit percentage if /5

Sp=Rs.210 cp=Rs.200