

Subject: \_\_\_\_\_Maths\_\_ Total Marks: \_\_\_50\_\_\_\_\_ \_\_\_\_\_

Month Test: \_\_ \_August \_\_\_ Obt. Marks: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Theme/Unit: \_ch1to 3rd half\_\_\_\_\_\_\_ Grand total:\_100

Subjective\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ID: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ class: \_\_\_5th Section: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Q#1. Oral Table. / 5

Q#2 Divide 6.64. ÷ 10 /3

Q#3 Estimate the sum and verify your estimation by actual calculation. /5

11.9 + 77.9

Q#4 Convert 2/8 into decimal /3

Q#5 Define like fraction and unlike fraction. /5

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Q#6 Subtract the number. /4

43.21 - 72.16.

Q#7 Solve (1/5)×(3/2). /4

Q#8 Sehrish has 4/9. of a pancake left .she gave 2/3 of it to her brother.what part of the whole pancake did her brother get? /5

Q#9 Find the sum of 3/4 ,1/3 and 1/2 /4

Q#10 Write in Expand form. 2,621,878. /3

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Q#11 Solve the number. /4

34,705 × 100.

Q#12 Find LCM of 18,24 and 32 by prime factorization method. /5