Encircle the correct option. 25×2=50

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

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

Theme/Unit: \_\_ch 1 to 3rd half \_\_\_\_\_\_ \_\_ Grand total:100

Objective:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ID: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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

 1)Rounding of decimals mean to find \_\_\_\_\_\_.

 a)equall value. b) non equal value c)estimated value d) none of these

2)Convert 4/5 into decimal

 a)8. b)0.8. c)8.0 d ) 0.008

3) Divide 4.68 by 12 the Quotient is \_\_\_

a) 0.39 .. b) 3.9 c) 0.039 d) 0.0039

4) To divide a decimal by 10 the decimal point one place to the \_\_\_\_

a) right b) Left c) center d)non of these

5) The product of 3.78 x 10 is\_\_\_

a) 3.78 b) 37.8 c) 378 d) 37.08

6) sum of 65.34 and 6.231

a) 71.571 b) 62.571 C) 51.751 . d) 715.71

7) subtract 3.239 from 9.47=\_\_\_\_\_\_

a) 94.7 b) 9.470 c) 947.0 d) 9470.0

8) Make decimal places equal before\_\_\_\_\_

a) Multiplication b) Division c) fraction d) Addition

9) To compare two decimal numbers start comparing the digit from the\_\_\_\_\_

a) right b) Left c) center . d)non of these

10) 1.50 is\_\_\_\_\_ than 1.25

a)Greater b) Smaller c) equal d) non of these

11) The reciproal of 2/3 is\_\_\_\_\_\_\_\_

a) 1/2 b) 3/2 c) 2/6 d) 3/6

12) when dividing two fraction ÷ symbol replace by\_\_\_\_\_\_

a) + b) X c) \_\_ d). /

13) 4/5 - 1/3 = \_\_\_\_\_\_

a) 5/15 b) 3/5 c ) 3/15 d) 7/15

14) The Sum of 1/3 and 2/5 is\_\_\_\_\_\_\_

a) 3/5 b) 11/5 c ) 11/15 d) 3/15

15) (3/4 )x 3 mean adding 3/4\_\_\_\_\_\_ times

a) 2 b) 3 c ) 4 d) 0

16) LCM of two or more Prime numbers is equal to their \_\_\_\_\_

a) addition b)subtraction c) product d) Multiplication

17) The smallest 7 - digit number.

a) 111, 111 b )9,999,999 c) 1,111, 111 d) 1,000,000

18) The product of 49,721 and 232=\_\_\_\_\_\_\_\_\_.

a) 11,535,272 b) 11,335,272 c ) 11,353,272 d ) 112,535,272

19) 45,000 ÷ 10=\_\_\_\_\_\_\_

 a) 4500 b ) 450 c ) 45 d) 45000

20) After divison if there is any number left over is called\_\_\_\_\_

a)dividend. b). divisor. c) quotient. d) remainder

21)94,521×10=\_\_\_\_\_\_\_

a). 945210 b) 9452100. c)94521000. d)94521

22)Grid method is also called \_\_\_\_\_

a)expand method. b) box method. c) addition method. d) subtraction method

23) 4049074 the right place of commas is\_\_\_\_

a)40,49,074. b)40,4907,4. c).4,04,90,74. d)4,049,074

24)The greatest 7-digit number is\_\_\_\_\_

a)9,999,999. b)999,999 c)100,000,000. d)100,000

25) Multiply 9.91 by 7.52 is\_\_\_\_\_

a)74.5232. b).76.4688. c)12.5784. d)67.4578