

UNIT TEST - III

Class-V : Vikram Real Life Mathematics

Time : 1 Hour]

[Max. Marks : 25



Name :

Class :

Section :

Roll No.

I. Do the following sums.

(3 x 2 = 6)

1) Find the products of 23.05×1.4

Sol :

2) Find the sum : 3,74,296; 2,05,484 and 3,69,708

Sol :

3) Rearrange the following in the ascending order : 6.235, 6.532, 6.253, 65.32, 6.325

Sol :

II. Workout the following sum.

(1 x 4 = 4)

1) A landlord's annual income in a year is Rs. 9,28,465. He receives a demand notice for Rs. 4,97,868 towards income tax arrears. After paying tax arrears how much will the landlord be left with ?

Sol :

III. Fill in the blanks.

(5 x 1 = 5)

- 1) 0.928 (write the place value of underlined digit)
- 2) Write the expanded form of the number 1.498
- 3) 6.123 (write in words)
- 4) 3.7 (write in fraction)
- 5) $\frac{5}{100}$ (write in decimal form)

IV. Choose the correct answer and write the letter of the correct answer in east box.

(5 x 1 = 5)

- 1) The sign between 0.65 and 0.59
A) < B) > C) = D) none
- 2) Decimals having different number of decimal places are called
A) like decimals B) unlike decimals C) equal decimals D) none
- 3) Dividend =
A) divisor x quotient – remainder B) divisor x quotient + remainder
C) quotient + divisor – remainder D) divisor – quotient + remainder
- 4) 15.078 place of 7 is
A) tenths B) hundredths C) thousandths D) none
- 5) Fractions with 10,100, 1000 as denominators are called
A) decimal fractions B) mixed fractions
C) proper fractions D) none

V. Match the following.

(5 x 1 = 5)

- | | | |
|--------------------|----------------------|--------------------|
| 1) 0.04 | <input type="text"/> | a) 30 cm |
| 2) 0.3 m | <input type="text"/> | b) $\frac{4}{100}$ |
| 3) $\frac{5}{100}$ | <input type="text"/> | c) 0.06 |
| 4) 6 % | <input type="text"/> | d) $\frac{4}{5}$ |
| 5) 0.8 | <input type="text"/> | e) 5 % |

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