**ASSIGNMENT – 9 [ UNIT – 9] CLASS – V SUBJECT-MATH ROLL NO. \_\_\_\_\_\_\_\_**

**1Q.**Write 214·807 in the expanded form.

**2Q.**Write as common fractions:

 (a) 3·6 (b) 2·17 (c) 0·05 (d) 0·3721

**3Q.**Write in the short form:

 (a) 30 + 7 + $\frac{2}{10}$ + $\frac{5}{100}$

 (b) 5tens + 9ones + 7tenths + 2hundredths

 (c) 600 + 80 + 4 + $\frac{7}{10}$ + $\frac{3}{100}$ + $\frac{2}{1000}$

 (d) 8ones + 2tenths + 0hundredths + 6thousandths

**4Q.**Write the place value of each digit in 8273·207

**5Q.**Fill in :

 (a) 68·72 = \_\_tens + \_\_ones + \_\_tenths + \_\_hundredths

 (b) 193·214 = \_\_hundreds + \_\_tens + \_\_ones + \_\_tenths + \_\_hundredths + \_\_thousandths

**6Q.**Write as decimal fraction:

 (a) $\frac{36}{10}$ (b) $\frac{205}{10}$ (c) $\frac{43}{100}$ (d) $\frac{84}{1000}$

 (e) $\frac{913}{1000}$ (f) $\frac{556}{100}$ (g) $\frac{3098}{1000}$ (h) 3$\frac{5}{10}$

**7Q.**Write in ascending order:

 6·9, 6·09, 6·91, 6·091, 6·901

**8Q.**Compare ( > ,< or =):

 (a) 9·54 \_\_ 9·45 (b) 56·50 \_\_ 56·5 (c) 0·85 \_\_ ·85 (d) 432·1 \_\_ 43·21

**9Q.**Write integral and decimal parts of 23·918