#  ASSIGNMENT 11

**CLASS:- IV CHAPTER NO. 9&10 SUBJECT:- MATHS**

**1Q**. Fill in the blanks

 a) In $\frac{7}{9 }$, the numerator is \_\_\_\_\_\_\_\_ and denominator is \_\_\_\_\_\_\_\_ .

b) If the numerator is 3 and the denominator is7 , the fraction is \_\_\_\_\_\_\_ .

c) $\frac{1}{8}$of 16 =\_\_\_\_\_\_

d) $\frac{4}{9}$is a/an \_\_\_\_\_\_\_ fraction.

e) **6** $\frac{1}{2}$is a/an \_\_\_\_\_\_\_ fraction.

f)$\frac{ 2}{7}$ **=** $\frac{}{21}$

**2Q.** Change in to mixed fraction $\frac{11}{7}$

**3Q.** Change in to improper fraction **8**$\frac{ 2}{7}$

**4Q.** Write the equivalent fraction with numerator 15 a) $\frac{3}{5}$

**5Q.**Write three equivalent fraction of $\frac{ 12}{15}$

**6Q**. Change in to like fraction $\frac{4}{7}$and$\frac{3}{5}$

**7Q.**Are the fraction equivalent ?

$\frac{2}{ 5}$**and**$\frac{8}{20}$

**8Q.** Write integral part and the fractional part of fraction **5**$\frac{2}{7 }$