#  ASSIGNMENT 12

CLASS:IV CHAPTER NO. 9& 10 SUBJECT: MATHS 1Q. Change in to mixed fraction $\frac{11}{5}$

2Q. Change in to improper fraction **9**$\frac{2}{7}$

3Q.Write the equivalent fraction of $\frac{2}{3}$ with a)denominator27 b)numerator24

4Q.Write three equivalent fraction of $\frac{2}{5}$

5Q. Change in to like fraction $\frac{2}{7}$and$\frac{6}{5}$

6Q**.**Are the fraction equivalent ?$ \frac{2}{5}$**and**$\frac{6}{15}$

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

8Q**.**Fill in with < ,> or =**a)** $\frac{12 }{15} \frac{10}{15}$ **b)** $\frac{5 }{7} \frac{6}{11}$

9Q**.**Write in ascending and descending order **a)**$\frac{3}{9} $**,**$\frac{2}{9}$**,** $ \frac{5}{9} ,\frac{1}{9}$ **,**$\frac{4}{9}$

 **b)**$\frac{5}{12}$**,**$ \frac{5}{17}$**,** $\frac{5}{15} ,\frac{5}{14}$ **,**$\frac{5}{18}$

10Q**.** Reduce to lowest terms$\frac{ 16}{ 24}$

11Q**.**Solve these **a)** $\frac{6}{13}$ **+** $\frac{4}{13}$ **b)**$\frac{9}{12}$ **-** $\frac{3}{12}$

 **c)** $\frac{2}{3}$ **+** $\frac{9}{6}$ **d)** $\frac{6}{9}$ **-** $\frac{2}{7}$

12Q.Which of these are in lowest form

 **a)**$\frac{2}{3}$ **b)**$\frac{3}{15}$ **c)**$\frac{8}{9}$