

THE INDIAN HEIGHTS SCHOOL**CLASS -VI****SUBJECT- Mathematics****REVISION WORKSHEET- Chapter 7 - Fractions****NAME-****DATE-9.9.13**

Q1 Express $\frac{11}{3}$ as mixed fraction .

Q2 Write the simplest form of $\frac{64}{80}$

Q3 Write three equivalent fractions of $\frac{3}{4}$.

Q4 In a class of 40 students, $\frac{3}{4}$ passed in Maths while $\frac{2}{5}$ passed in English. Find the number of students who have passed in each subject.

Q5 Find the value of $\frac{8}{9} - \frac{2}{3}$

Q6 In a class, $\frac{3}{5}$ of students are boys. What fraction of students are girls?

Q7 From a piece of cloth of length $2\frac{1}{3}$ m , a shirt of length $1\frac{1}{4}$ m was made. Find the length of cloth left.

Q8 Neeta spent one third of her money while Meena spent one fourth. Neeta had Rs 150 and Meena had Rs 240. How much money did each girl spend? Who spent more?
