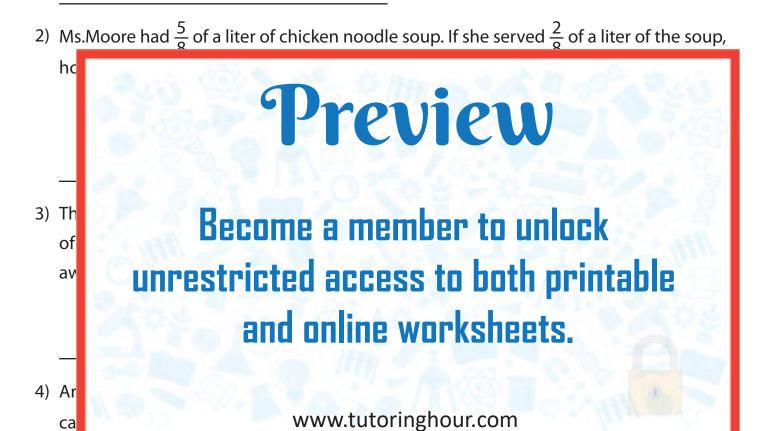
## **Subtracting Fractions | Word Problems**

1) Mr. Stewart drove  $\frac{9}{10}$  of a kilometer to drop Dan at school and  $\frac{7}{10}$  of a kilometer to drop Joe at Oxford Avenue. How many kilometers farther did Mr. Stewart drive Dan than he drove Joe?



5) Gabriella has  $\frac{7}{2}$  L of orange juice. If she spilled  $\frac{5}{2}$  L, how many liters of juice does she still have?