Adding and Subtracting Unlike Fractions Word Problems
Bo, Ryan, and Zach went for a walk. They walked $\frac{1}{4}$ miles from school to Bo's house. Then they
walked $\frac{4}{6}$ miles from Bo's house to the park. What is the total distance that the boys walked?
Hannah and Bella went out for pizza. Hannah ate $\frac{2}{6}$ of the pizza and Bella ate $\frac{1}{4}$ of the pizza. How
much did they eat altogether?
Faith walks $\frac{7}{10}$ of a mile to get home from school. Holly walks $\frac{2}{5}$ of a mile. How much <b>farther</b> does
Faith walk than Holly?
Christian's mom made some cookies. Christian ate $\frac{3}{9}$ of the cookies and Gabriel ate $\frac{1}{3}$ of them.
What fraction of the cookies were left?
The fourth grade class at Adelaide Primary School had a Science Lab. $\frac{2}{4}$ of the students went on
Monday. $\frac{1}{5}$ of the students went on Tuesday. What fraction of the students went to Science Lab
altogether?