Sum and Difference Fraction Word Problems - Guided Lesson

Complete the following problems:

1) While travelling on a train, Kate ate 4/5 of a cup of Jello. Natasha ate 3/5 of a cup of Jello. How much more Jello did Kate eat than Natasha?



2.) Robin walks 3/6 of a mile from his house to market. Then he walks 1/6 of a mile from the market to his friend's home. How many miles did Robin walk in all?



3.) At dinnertime, a restaurant served a total of 1/4 of a pot of tomato soup and 1/4 of a pot of spinach soup. How many pots of soup were served in all?

