

Name: _____

Date: _____

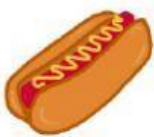
Adding Fractions with unlike denominators word problems.

1. Sarah and John each bought a pizza. Sarah ate $\frac{2}{5}$ of her pizza. John ate $\frac{3}{4}$ of his pizza. How much pizza did they eat all together?



Answer:

2. Three classes ordered lunch from a restaurant. In one class $\frac{5}{6}$ of the children ordered **hamburger**. In the other class $\frac{2}{4}$ ordered **hot dogs**. $\frac{1}{2}$ of the other class ordered **chicken wings**. What is the total number of children that ordered **sandwiches**?



Answer:



3. On Monday $\frac{4}{7}$ of the class went to the baseball field. On Tuesday $\frac{2}{3}$ of the class went to the basketball court. What is the total amount of students that played sports on both days?



Answer:



4. Fredrick walked $\frac{6}{8}$ of a mile and Darrius walked $\frac{8}{10}$ of a mile. How much walking did both boys do combined?

Answer:

