Adding Fractions Word Problems

1) William purchased \(\frac{7}{4}\) pounds of kale and \(\frac{4}{3}\) pounds of cabbage. How many pounds of the two leafy greens did he buy?


2) Sandra used \(\frac{5}{2}\) cubes of parmesan and \(\frac{7}{3}\) cubes of cheddar to make a cheese omelet. How much cheese did Sandra use in all?


3) Mr. Edwards hoped \(\frac{2}{5}\) of his class will earn a grade A and \(\frac{3}{7}\) of the class will obtain a grade B. What fraction of the class did Mr. Edward expect will accomplish a grade A and grade B in all?


4) Samantha sewed a fancy hat with \(\frac{3}{4}\) of a yard of one fabric and \(\frac{1}{10}\) of a yard of another. How many yards of fabric did she use in all?


5) Amelia used \(\frac{8}{3}\) tablespoons of garlic butter sauce to marinate the chicken and \(\frac{5}{2}\) tablespoons to put on the herbed lemon rice. How many tablespoons of sauce did she use in all?