Adding Fractions Word Problems

1) Alexandra put \( 6 \frac{1}{3} \) apples in the pan to make apple sauce and chopped \( 2 \frac{2}{3} \) apples to make a cinnamon apple cake. How many apples did she use altogether?


2) Denver, a delivery assistant, used \( 11 \frac{1}{10} \) packaging rolls in one month. He used \( 7 \frac{3}{10} \) rolls the next month. How many rolls did Denver use in the two months?


3) Part of a recipe included \( 3 \frac{1}{2} \) bowls of chopped strawberries and \( 1 \frac{1}{2} \) bowls of sliced strawberries. How many bowls of strawberries were required in all?


4) Kevin bought \( 1 \frac{1}{4} \) pounds of grapes at the farmer’s market, and his sister bought \( 2 \frac{1}{4} \) pounds of cherries. How many pounds of grapes and cherries did they buy together?


5) Miranda ran \( 3 \frac{4}{5} \) miles on Monday. She ran \( 3 \frac{1}{5} \) miles on Tuesday. How many miles did Miranda run on those two days?