Adding Fractions Word Problems

1) Brenda jogged 4 \( \frac{1}{5} \) laps of a track in the morning. In the evening, she jogged 5 \( \frac{2}{3} \) laps. How many laps did Brenda cover altogether?

2) Jenny used 3 \( \frac{2}{3} \) pounds of dates and 1 \( \frac{3}{4} \) pounds of raisins to bake fruitcakes. How many pounds of dates and raisins did she use in all?

3) A farmer has 14 \( \frac{1}{2} \) crates of tomatoes and 18 \( \frac{3}{5} \) crates of corn. How many crates of tomatoes and corn does he have?

4) Joe spends 1 \( \frac{4}{5} \) hours to make spicy tuna sushi rolls and another 1 \( \frac{1}{3} \) hours to make strawberry cream rolls for a large party. How much time does he spend cooking the rolls?

5) Felix decorated the backyard with 6 \( \frac{2}{5} \) yards of pumpkin string lights and 7 \( \frac{3}{4} \) yards of witch-hat string lights to spic up a Halloween party. How many yards of the two string lights did Felix use?