Subtracting Mixed Numbers | Word Problems

1) Ms. Owens bought a 22 $\frac{1}{2}$ feet long string of fairy lights. She cut the string into two pieces. If one piece measured 8 $\frac{2}{5}$ feet, what is the length of the other piece?

2) Isabella took 2 $\frac{4}{5}$ hours to design and edit a digital postcard. If she took 1 $\frac{5}{6}$ hours to design the card, how long did she spend editing it?

- 3) The first track that Helen played on her phone was $4\frac{3}{4}$ minutes long. The length of the second was $3\frac{1}{5}$ minutes. By how many minutes was the first track longer than the second?
- 4) Irene rode 1 $\frac{3}{8}$ miles to reach the creek, and Olivia rode 3 $\frac{5}{9}$ miles to reach the creek. How many more miles did Olivia ride?

5) Hannah had $4\frac{2}{3}$ pounds of blueberries. After making a compote, she was left with $2\frac{5}{6}$ pounds. How many pounds of blueberries did she use to make the compote?