Adding Mixed Numbers | Word Problems

1) While making play dough, Tasha used $2\frac{2}{3}$ tablespoons of oil and $2\frac{3}{10}$ tablespoons of cream of tartar. How many tablespoons of oil and cream of tartar did Tasha mix altogether?

2) Hailey served $1\frac{2}{5}$ gallons of berry splash and $1\frac{5}{8}$ gallons of frozen lemonade to her guests. How many gallons of berry splash and frozen lemonade did Hailey serve altogether?

3) Ray went for a stroll in Central Park. When he had walked about $1\frac{3}{8}$ miles, he sat on a bench and rested. Later, he walked $1\frac{3}{4}$ miles more. Calculate the total distance Ray walked.

- 4) Watson is stacking his books. Fiction books occupy $3\frac{3}{5}$ of the space, while non-fiction books take up $3\frac{1}{6}$ of the space. Calculate the total space occupied by fiction and non-fiction books in total.
- 5) Emma has $1\frac{1}{2}$ gallons of extra virgin olive oil and $2\frac{3}{4}$ gallons of vegetable oil. How many gallons of olive oil and vegetable oil does Emma have altogether?