Solve the following word problems.

1) Maria has $1 \frac{2}{3}$ chocolate bars and her friend John has $2 \frac{1}{4}$ chocolate bars. How many chocolate bars do both of them have altogether?
2) Alina feeds $1 \frac{3}{5}$ cups of milk to her cat in the morning and $\mathbf{3} \frac{2}{10}$ cups of milk in the evening. How much milk does she give to her cat every day?
3) Sara needs $4 \frac{1}{8}$ meters cloth to make her own dress and $7 \frac{2}{8}$ meters cloth to make her mom's dress. How much cloth she should in total to make both the dresses?
4) Linda has $2 \frac{7}{9}$ boxes of cookies. She gave $2 \frac{1}{3}$ boxes of cookies to her friends. How much cookies are now left with her?
5) Sara read $2 \frac{2}{7}$ chapters of the novel on Tuesday and just $1 \frac{1}{5}$ chapter on Wednesday. How many chapters did she read in two days?
6) $3 \frac{11}{12}$ bars
7) $4 \frac{4}{5} \mathrm{cups}$
8) $11 \frac{3}{8}$ meters
9) $\frac{4}{9}$ box
10) $3 \frac{17}{35}$ chapters
