## Subtracting Fractions | Word Problems

1) Aron needs $\frac{5}{7}$ of a meter of fabric to cover a chair and $\frac{2}{3}$ of a meter of fabric to cover a footstool. How much more fabric is required for the chair than the footstool?
2) Adrian had $\frac{7}{2}$ packets of gummy bears. At the end of the week, he had $\frac{1}{1}$ of a packet
re
3) Ka
gli
4) Lia
dc
$\qquad$
5) Jason worked for $\frac{14}{3}$ hours on Monday, and Sheldon worked for $\frac{25}{6}$ hours. How many more hours did Jason work than Sheldon?
