## Dividing Fractions | Word Problems

1) A wholesale supplier carried files weighing $23 \frac{3}{4} \mathrm{~kg}$ to a retail store. If he packs them into bags of $4 \frac{3}{4} \mathrm{~kg}$ each, how many bags are there?
2) Derek painted $8 \frac{2}{2} \mathrm{~m}^{2}$ of his wall in $2 \frac{3}{5}$ hours. How many square meters did he paint in

Preview

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5) Anna made $25 \frac{1}{2}$ chocolate bars, which she packed in bags. If each bag contained $4 \frac{1}{4}$ bars, how many goodie bags were there?
