



Solve each problem. You may want to draw a diagram to help you. Estimate the answer before beginning the solution.

1. Allyson made ribbons, each $\frac{1}{4}$ yard long, from a piece of fabric 6 yards long. How many ribbons could she make? (Think: How many fourths are in six?)

How many banners, each $\frac{3}{4}$ yard long, could she make from the fabric?

2. Jayden bought a container with $2\frac{1}{2}$ cups of lemonade mix. It takes $\frac{1}{4}$ cup of mix to make one quart of lemonade. How many quarts of lemonade can you make with the entire container?