Multiplying Fractions | Word Problems

1) A dressmaker uses $\frac{5}{4}$ m of cloth to make one dress. How much cloth would he require to make 8 such dresses?

2) Coach Connors makes his team practice \(\frac{4}{c} \) of an hour every day of the week. How many ho Preview

3) Month his Become a member to unlock unrestricted access to both printable and online worksheets.

4) A the www.tutoringhour.com

5) If Tara consumes $\frac{5}{3}$ L of water every day, what is the amount of water she drinks in 15 days?