

Subtracting Fractions | Word Problems

- 1) Grandma had $\frac{5}{4}$ m of red yarn. She cuts a piece measuring $\frac{3}{4}$ of a meter to tie a gift bag. How many meters of yarn does Grandma still have?
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- 2) Jasica walked $\frac{1}{8}$ of a kilometer in the morning and $\frac{7}{8}$ of a kilometer in the evening. How m

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- 4) La
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- 5) Sue's tinsel garland is $\frac{5}{6}$ of a meter long, Glenn's is $\frac{4}{6}$ of a meter. By how many meters is Sue's garland longer than Glenn's?
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