## **Like Fractions: S3**

## **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?



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?