

Spotlight on Math Models:

Tape Diagrams

You will often see this mathematical representation in A Story of Units.

## \$ 6 W R U \ R I 8 Q L W V K D V V H Y H U D O N H \ will be used through R X W D V W X G H Q W · V H O H |

The tape diagram is a powerful model that students can use to solve various kinds of problems. In second grade, you will often see this model as an aid to addition and VXEWUDFWLRQSUREOHPV 7DSHGLDJUDPV DUH DC simple bar drawing that students make and adjust to fit a word problem. They then use the drawing to discuss and solve the problem.

As students move through the gra des, tape diagrams provide an essential bridge to algebra. Below is a sample word problem from Module 2 solved using a tape diagram to show the parts of the problem.

(Example taken from Lesson 3, Module 2)

Robin is 11 years old. Her mother, Gwen, is 2 years more WKDQ WLPHV 5 REL old is Gwen?

