## Model in the Spotlight!

Tape Diagrams

There are several models used in
that will foster deep knowledge of important concepts in middle school mathematics.

In Module 1, students develop fluency and flexibility in their ability to reason using rates and ratios because they are exposed to multiple real-life scenarios where they use ratio thinking to reach a solution. Students use multiple tools (e.g. tape diagrams, double number line diagrams, ratio t8(bi)5(li)4g 82(s)TETQ31.

