## PLEASE FIND YOUR SUPPLIES AT THE FRONT OF THE ROOM AND BEGIN WORK TO FINISH YOUR POSTER

## KEY IDEAS

**Describe** how to calculate the <u>x-intercept</u> of a linear equation.

**Describe** how to calculate the slope of an equation given its graph.

**Describe** how to determine the label for a real-world rate of change problem.

top label + "per" + bottom label