

MATH 313 – REVIEW 14.1 – 14.3

Finding slope and writing equations of lines using slope

Write a story that matches a graph or a graph that matches a story

Solving for an intersection point of two lines

Interpreting what the intersection point means

Solving for the intersection point of graphs in multiple ways

Numeric (table), graphic, algebraic, quantitative reasoning

-Brother & I; Brother/Sister

-Pretendo

-Rabbit/Turtle

Calculating average speed

Calculating other weighted averages

-GPA's

-Over and Back



