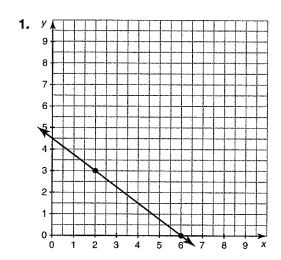
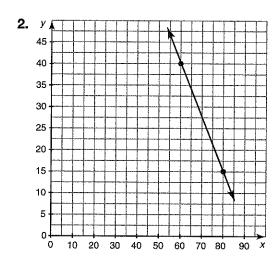
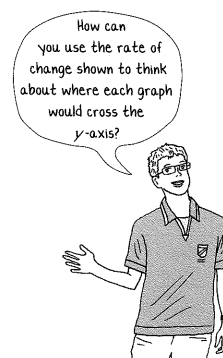
Problem 2 Determining the y-Intercept from a Graph

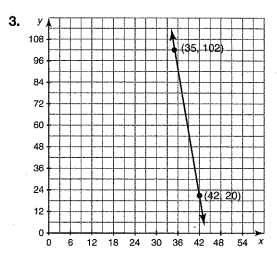


Examine each linear graph and determine the y-intercept. Write the y-intercept in coordinate form. Show all work.











Problem 3 Determining the y-Intercept from a Table

Each table represents a linear function. Use the table to identify the y-intercept. Write the y-intercept in coordinate form. Show all work.



×	у
200	14
225	16
250	18
275	20
300	22

So, if the y-intercept was given in any table would the x-value be 0 or the y-value be 0?

