

Comp. Book Assembly

Need: comp. book
2 pockets
1 glue

Procedure:

glue one pocket inside
each cover

put name on front

number pages 1-4

(front and back)

labeled Table of Contents

number pages 5-200

Twitter @hammphil

website:

<http://www.hammondo.org/edison>

in Table of Contents:

Rate of change 5

on P. 5 @ Top Left:

Rate of Change

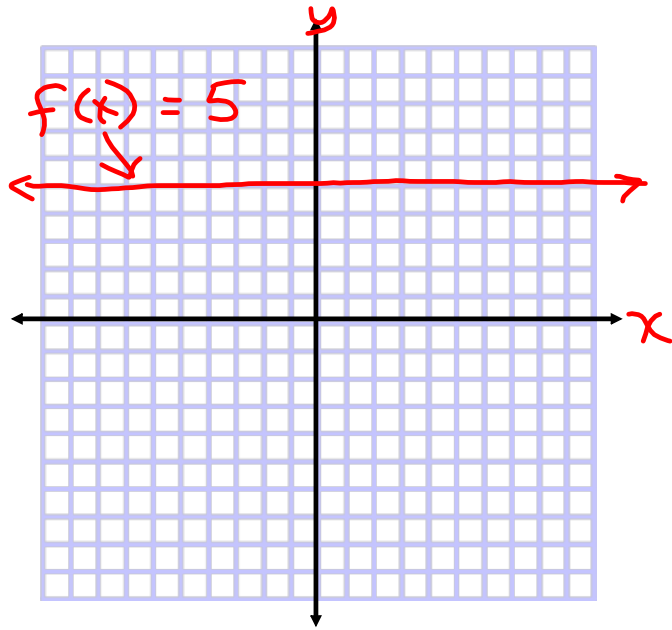
Rate of change = "slope"

$$\text{Rate of change} = \frac{\text{rise}}{\text{run}} = \frac{\Delta y}{\Delta x}$$

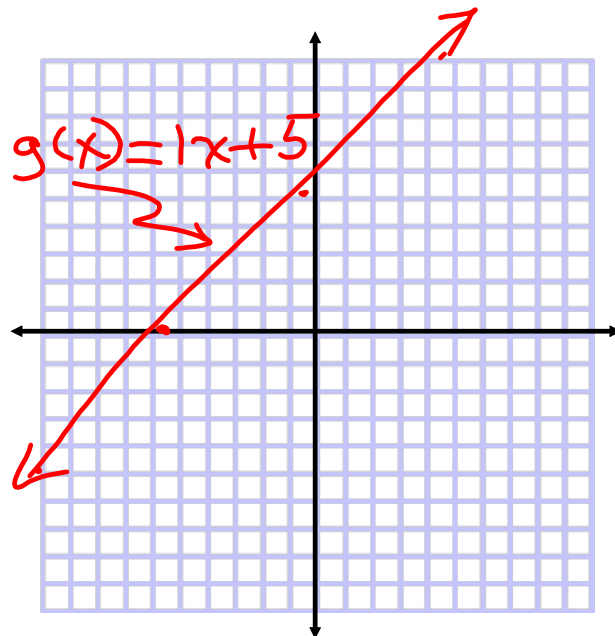
Δ means change

How much is y changing in relation to change in x .

Rate of change
of $f(x) = 0$



Rate of change
of $g(x) = 1$



Rate of change
of $h(x) = ?$

- depends on
value of x
- how do you
figure out
rate of change for a given x value?

$h(x) = ?$

