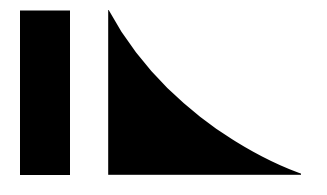
Finding Slope with Triangles

Slope is a ratio shown between the change in y and x (y/x) on a graph. This is known as rise/run.

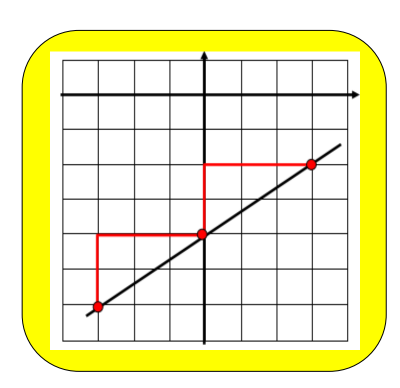


Use the equation:

y=mx+b

For a straight line

- B is the yintercept
- M is the slope
- Slope is found by counting the triangles 2 places on y and 3 on x, meaning the slope is 2/3



Meets: Common Core Standard Precursor to Eighth Grade 8.EE.B.6