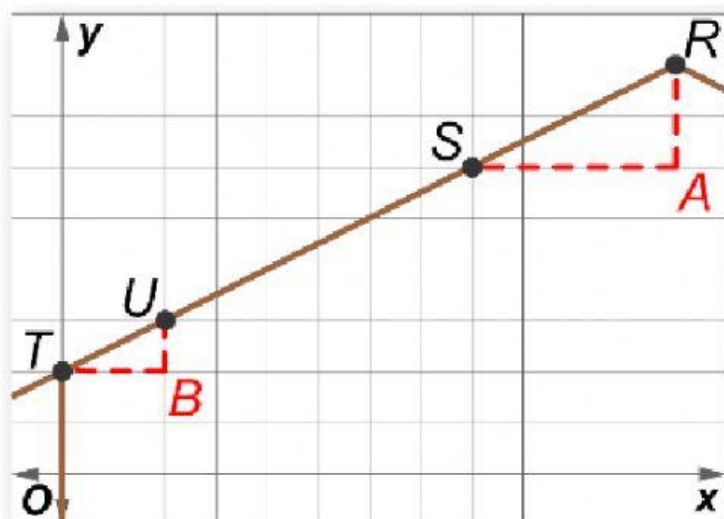


Find the slope for the BIGGEST triangle in  
each picture:

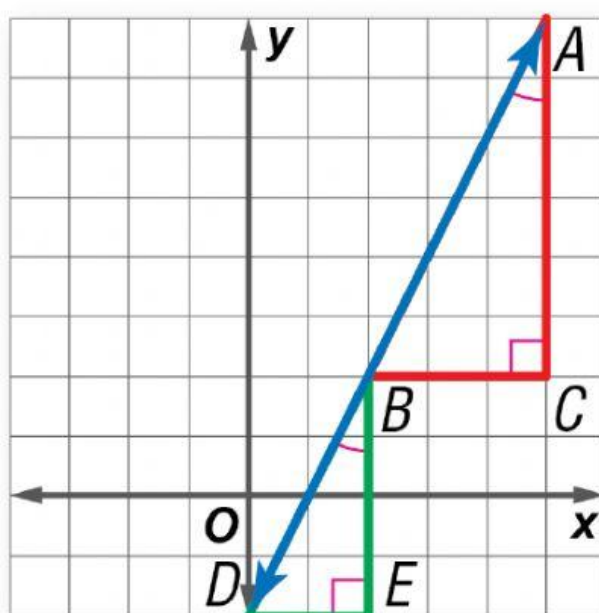


$$\text{Slope} = \frac{\text{Rise}}{\text{Run}}$$

Run =

Rise =

Slope =



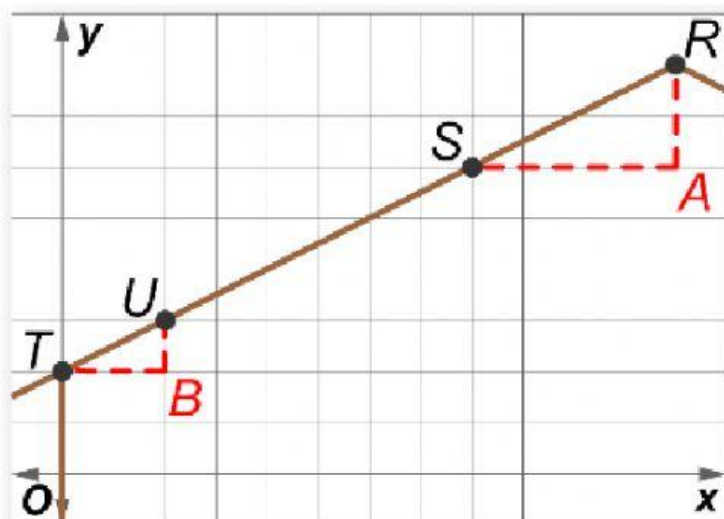
$$\text{Slope} = \frac{\text{Rise}}{\text{Run}}$$

Run =

Rise =

Slope =

Find the slope for the SMALLEST triangle in each picture:

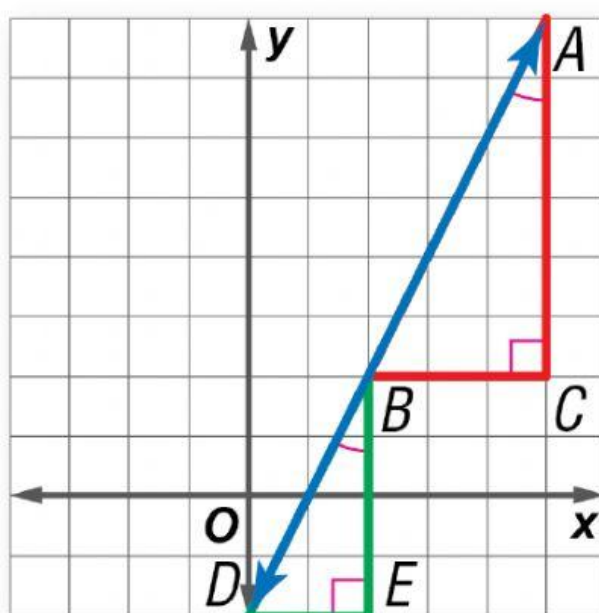


$$\text{Slope} = \frac{\text{Rise}}{\text{Run}}$$

Run =

Rise =

Slope =



$$\text{Slope} = \frac{\text{Rise}}{\text{Run}}$$

Run =

Rise =

Slope =