
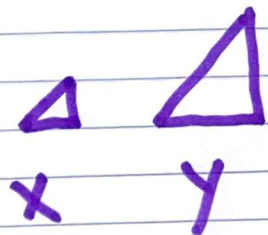


LESSON 2-6 → Similar Figures

Last unit we defined "Congruent" as same size and same shape (like after a slide, turn or flip).

Now we are defining "Similar" as same shape and proportional size (like after a dilation, or slide, turn, flip)

 $A \cong B$ A is congruent to B

 $x \sim y$ x is similar to y