

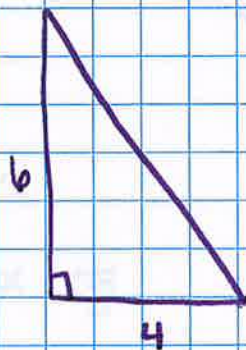
2/28/20

C3 6.2.4

can describe a series of transformations and dilations to justify that two figures are similar on a coordinate graph.

similar figures -

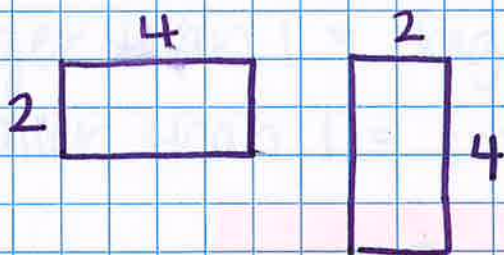
you dilate by is your scale factor



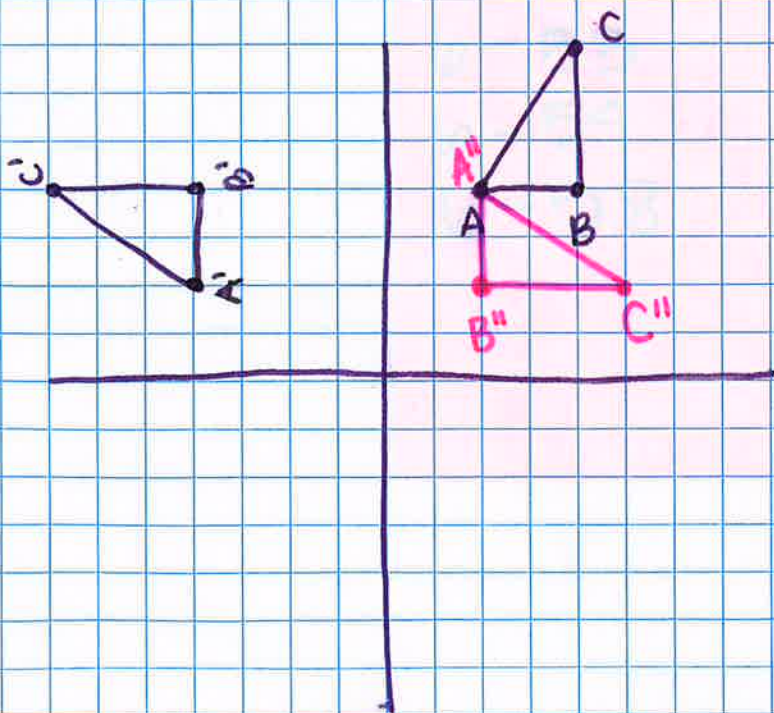
same shape, different sizes

all sides are multiplied by the same # to get the 2nd shape

congruent figures -



same shape same size



ABC \curvearrowright 90° CCW around the origin
ABC'

ABC \curvearrowleft 90° CW around A
ABC''

6-78

* one graph for
Angelina
(draw each transformation)

* one graph for Vee
(draw each transformation)

ψ-79

Unit #8 Slope & Association

- Circle Graphs
- Scatterplots
- C3.7.1.3
Identifying &
Describing
Association
- C3.7.2.1
 $y=mx+b$
Revisited
- C3.7.2.2 Slope
- C3.7.2.3 Slope in
Different
Representations
- Slope Practice
- Slope from Two
Points
- Study Guide

Grade: _____