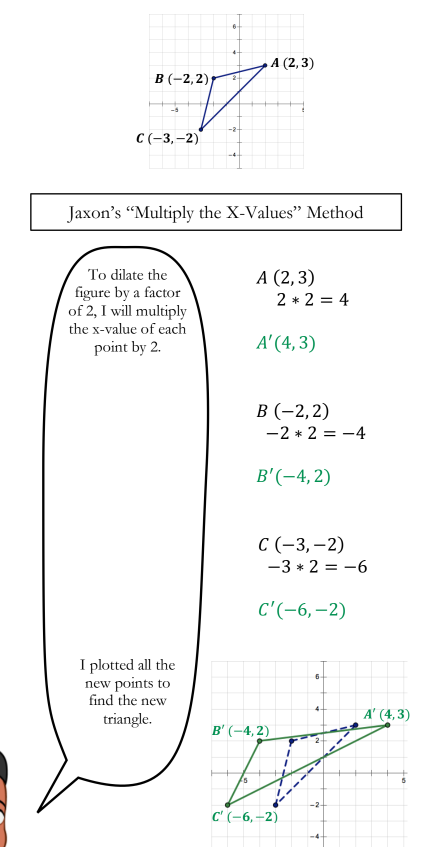
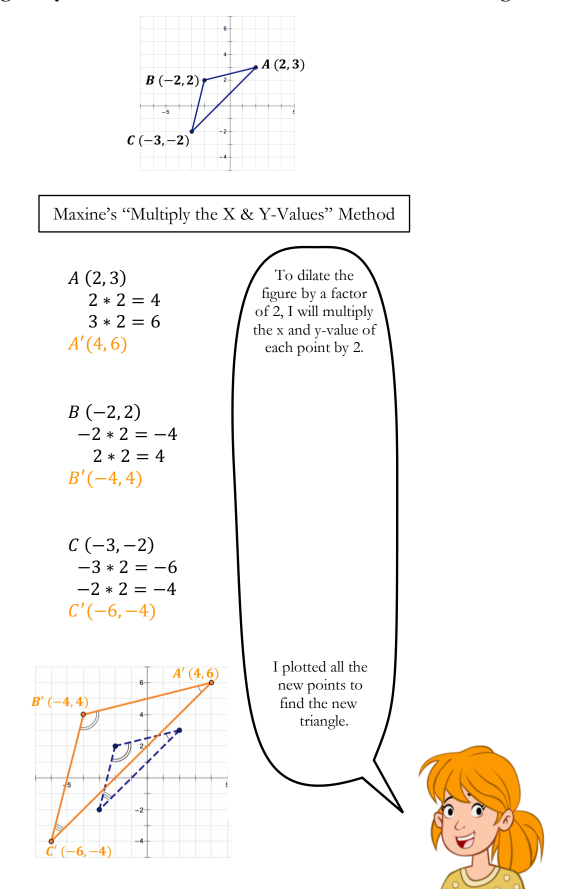
Dilate the figure by a scale factor of 2 with a center of dilation at the origin.







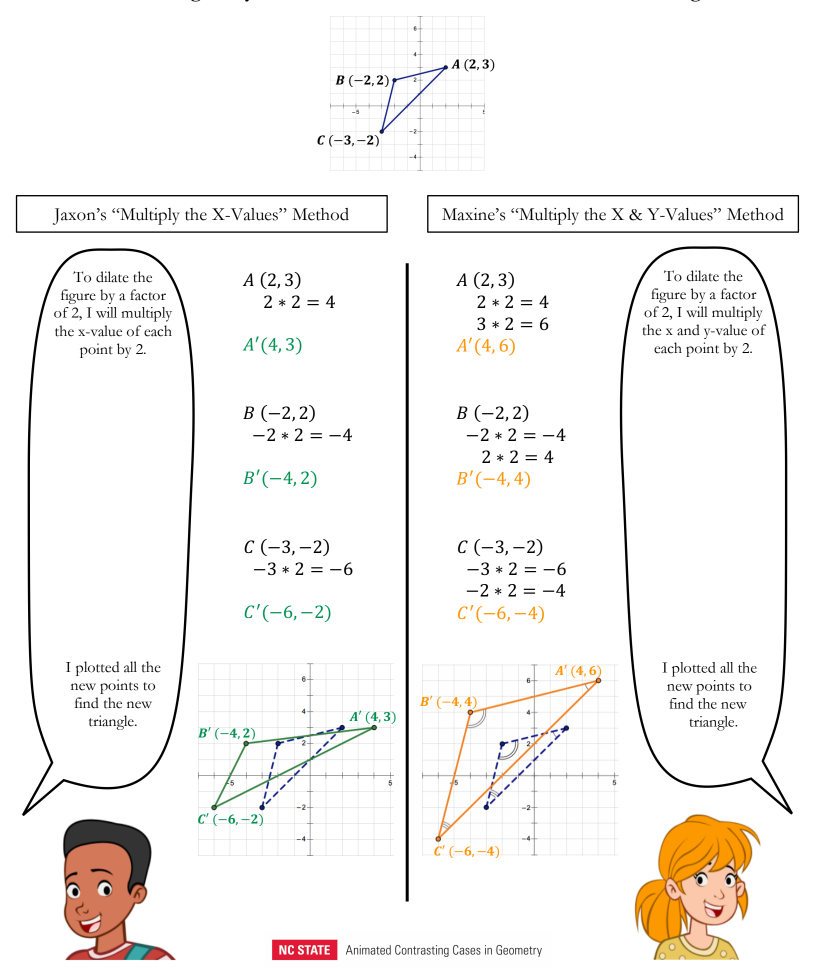
Dilate the figure by a scale factor of 2 with a center of dilation at the origin.



**NC STATE** Animated Contrasting Cases in Geometry

T.4: Dilation

Dilate the figure by a scale factor of 2 with a center of dilation at the origin.

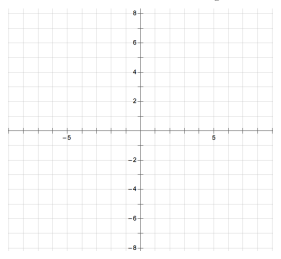


## T.4: Dilation

1) What are the similarities and differences between Jaxon and Maxine's methods?

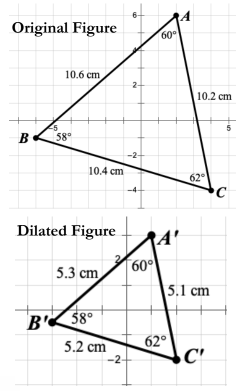
Similarities	Differences

- 2) Who do you think dilated the figure correctly? Explain.
- 3) Triangle *ABC* has coordinates A(-4, -4), B(-3, 2) and C(2, 1). Dilate triangle *ABC* by a scale factor of  $\frac{1}{2}$  with a center of dilation at the origin. Draw and label the coordinates of your dilated figure on the graph below.



4) a) What do you notice about the angles and sides of the dilated figure compared to the original figure?

b) Do you think this is always the case when you dilate a figure? Explain your reasoning.





T.4: Dilation

Dilate the figure b tion at the origin. Jaxon's method didn't work because his transformation didn't even make a similar triangle. *C*-Values" Method To dilate the When you dilate a figure, you ure by a factor 2, I will multiply have to multiply both the x and x and y-value of ach point by 2. y values by the same scale factor! This preserves the angle measures and makes the sides proportional. -6 I plotted all the I plotted all the new points to new points to B'(-4,4)find the new find the new *A*′ (**4**, **3**) triangle. triangle. B'(-4,2)(-6, -2)C' (-6, -

