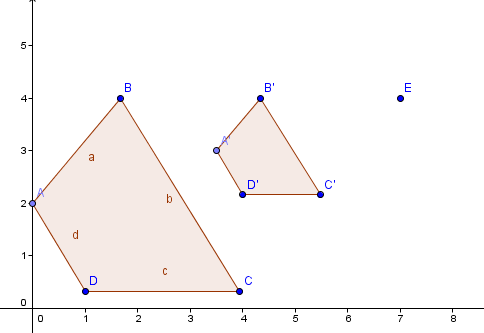
**Activity 4.2.1 Similarity Transformations**

In this lesson you will explore properties of similar polygons and which transformations produce similar figures. Open the file ctcoregeomACT421.ggb.



**Task 1:** In quadrant 1 there is a dilation of preimage to image .

Use your selection tool to move each angle to coincide with its corresponding image. You can do this by selecting the center of dilation (*E*) and moving it until an angle and its image are on top of each other..

1. What do you notice about the corresponding angles?
2. Now move *E* so that it is close to its original position as shown above. Record all sides and angle measures in this table:

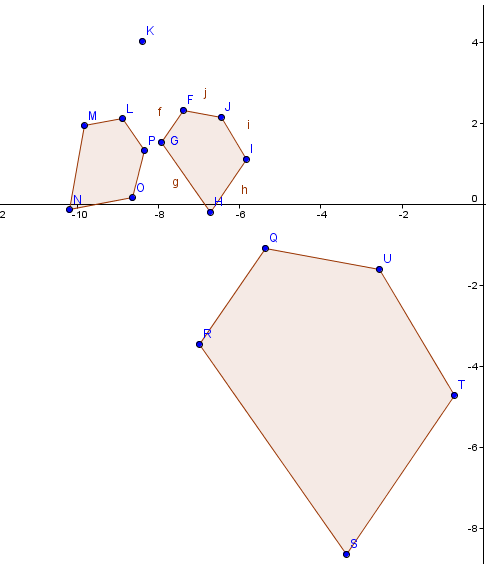
|  |  |  |
| --- | --- | --- |
| **Angle**  **Measures** | **Polygon Side**  **Lengths** | **Distnaces from Center of Dilation to Vertices** |
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3. What is the scale factor for this dilation?

4. Show that the ratios of the lengths of the sides of the image to the pre-image (*A’B’*/*AB*, etc.) are the same.

**Task 2:** These three polygons are located in Quadrant II and III of the same Geogebra file as the previous task. Record all the angle measures and side lengths of the polygons in the table.

|  |  |
| --- | --- |
| **Angles** | **Side Lengths** |
| m∠*F*= | *FG*= |
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1. Move point *K.* What do you observe?
2. What type of transformation maps Pentagon *FGHIJ* onto Pentagon *QRSTU*? Explain.
3. What type of transformation maps Pentagon *FGHIJ* onto Pentagon *LMNOP*? Explain.
4. What transformations would you use to map Pentagon *LMNOP* onto Pentagon *QRSTU*? Explain.
5. Which pair of pentagons, if any, are congruent? Explain.
6. Which pairs of pentagons have corresponding angles congruent and corresponding sides in proportion?
7. A **similarity transformation** is defined as a translation, rotation, reflection, or dilation or the composition of two or more of these transformations. Is the transformation that maps Pentagon *LMNOP* onto Pentagon *QRSTU*a similarity transformation? Explain.
8. **Similar figures** are defined as figures where one is the image of the other under a similarity transformation. Are all these polygons similar to one another? Explain.