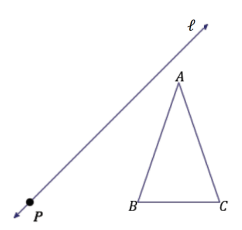
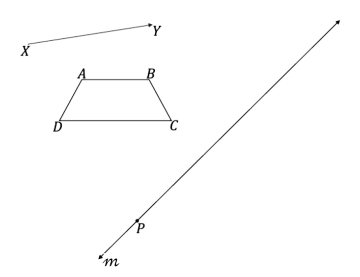
Geomet	try Regents Lomac 2015-2016	Date <u>1/20</u>	due <u>1/21</u>	Similarity: Transformation Construction	6.2R		
Name LO:	I can construct a similarity transfo	ormation.	Per				
DO NOW On the back of this packet							
(1) compass, straightedg e	Similarity: Mapping one figure to another through a composition of transformations. Similarity transformation G consists of a rotation about the point P by 90°, followed by a dilation centered at P with scale factor $r = 2$, and then a reflection across line I . Find the image of the triangle.						
	Write the sequence in short notation:						



(2) compass, straightedg

Similarity: Mapping one figure to another through a composition of transformations.

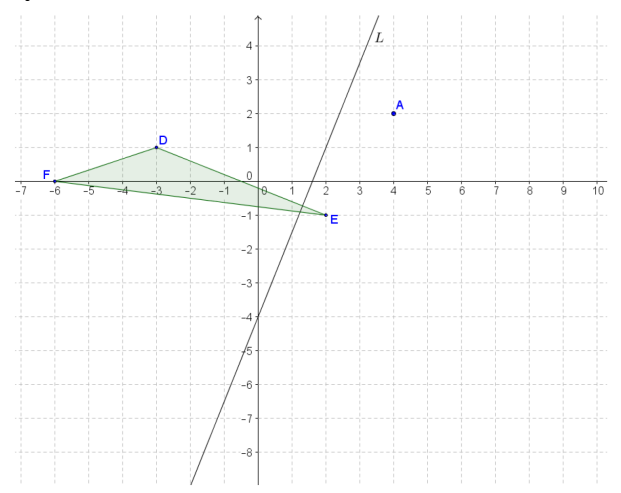
A similarity transformation G applied to trapezoid ABCD consists of a translation by vector XY, followed by a reflection across line m, and then followed by a dilation centered at P with scale factor r = 2. Recall that we can describe the same sequence using the following notation: $D_{P,2}\left(r_m\left(T_{\overrightarrow{XY}}\left(ABCD\right)\right)\right)$. Find the image of ABCD.



(3) compass, straightedg

Similarity: Mapping one figure to another through a composition of transformations.

A similarity transformation for triangle *DEF* is described by $r_n \left(D_{A,\frac{1}{2}} \left(R_{A,90^{\circ}} \left(\triangle DEF \right) \right) \right)$. Locate and label the image of triangle *DEF* under this transformation.

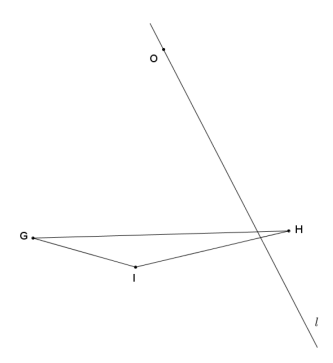


(4)	Similarity Transformation Properties: Lesson Summary						
		ties of similarity trans Distinct points are					
	(2) Each image point P' in the plane has a			point P.			
	(3)	(3) There is a scale factor, r, such that P'Q' =					
	(4)	Lines map to	, rays to	, segments to		, parallel lines to	
				, angles to			and
		circles to					

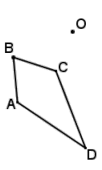
(5) compass, straightedg

Similarity: Mapping one figure to another through a composition of transformations.

A similarity transformation consists of a reflection over line I, followed by a dilation from O with a scale factor of $r = \frac{3}{4}$. Use construction tools to find $\triangle G"H"I"$.

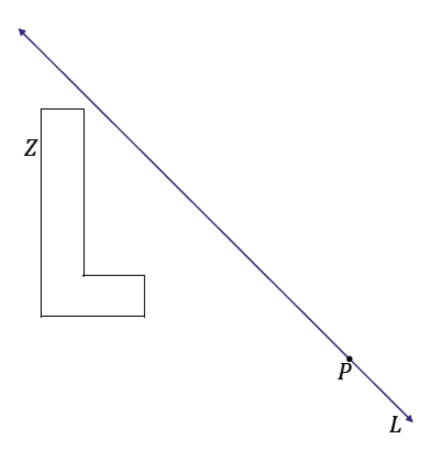


☐ (6) Exit Ticket ON THE LAST PAGE ☐ (7) Compass, straightedg e ☐ (1) A similarity transformation consists of a dilation from point O with a scale factor of r = 2½, followed by a rotation about O of -90°. Use construction tools to find kite A"B"C"D".



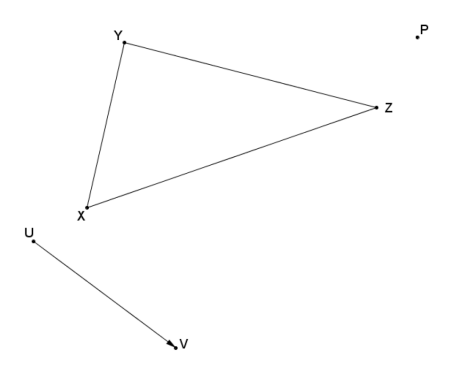
 $\prod_{cont.}$ (7) Homework

 \square (2) For the figure *Z*, find the image of $r_{I}(R_{P,90^{\circ}}(D_{P,\frac{1}{2}}(Z)))$.



(7) Homework

 \square (3) A similarity transformation consists of a translation along vector UV, followed by a rotation of 60° about P, then a dilation from P with scale factor r = 1/3. Use construction tools to find $\triangle X'''Y'''Z'''$

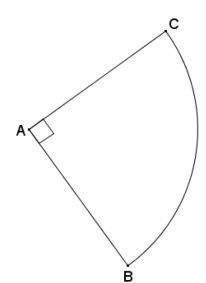


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(7)

Homework

 \Box (4) Given the quarter-circular figure determined by points A, B, and C, a similarity transformation consists of a -65° rotation about point B, followed by a dilation from point O with a scale factor of $r = \frac{1}{2}$. Find the image of the figure determined by points A'', B'', C''.



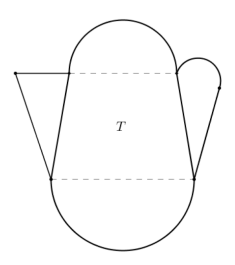
Describe a different similarity transformation that would map quarter-circle ABC to quarter-circle A"B"C".

(7) cont.

Homework

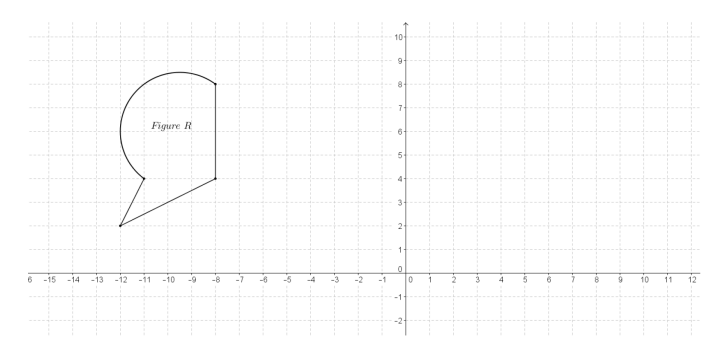
 \Box (5) A similarity transformation consists of a dilation from center *O* with a scale factor of $\frac{1}{2}$, followed by a rotation of 60° about point *O*. Complete the similarity transformation on *Figure T* to complete the drawing of *Figure T*".

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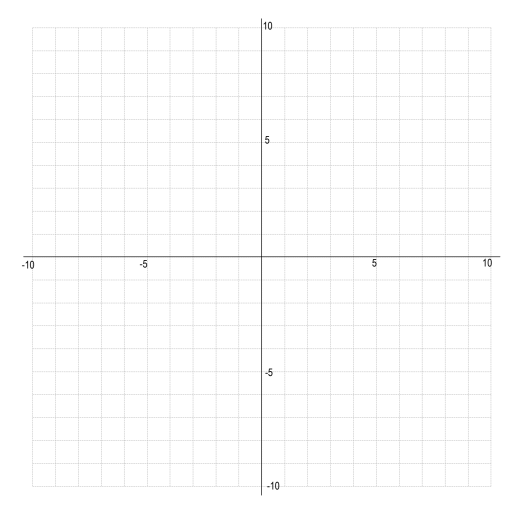


(6) Given Figure R on the coordinate plane shown below, a similarity transformation consists of a dilation from (0,6) with a scale factor of $\frac{1}{4}$, followed by a reflection over a line x = -1, then by a vertical translation of 5 units down. Find the image of Figure R.



(7) Homework

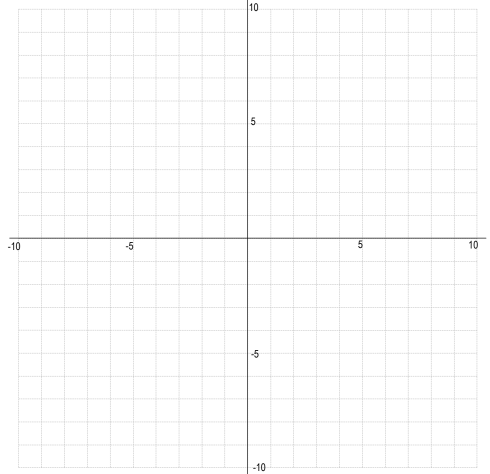
 \square (7) Given $\triangle ABC$, with vertices A(2,-7), B(-2,-1), C(3,-4), locate and label the image of the triangle under the similarity transformation $D_{B,\frac{1}{2}}\Big(R_{A,120^{\circ}}\Big(r_{x=2}\Big(ABC\Big)\Big)\Big)$.



⁽⁸⁾ In problem 7, describe the relationship of A" to line segment AB', and explain your reasoning.

(7) Homework

 \square (9) Given O(8,3) and quadrilateral BCDE, with B(-5,1), C(-6,-1), D(-4,-1), and E(-4,2), what are the coordinates of the vertices of the image of BCDE under the similarity transformation $r_{x-axis}\left(D_{O,3}\left(BCDE\right)\right)$.



(10) Respond to each prompt below. (Lesson 5.8 may be helpful).

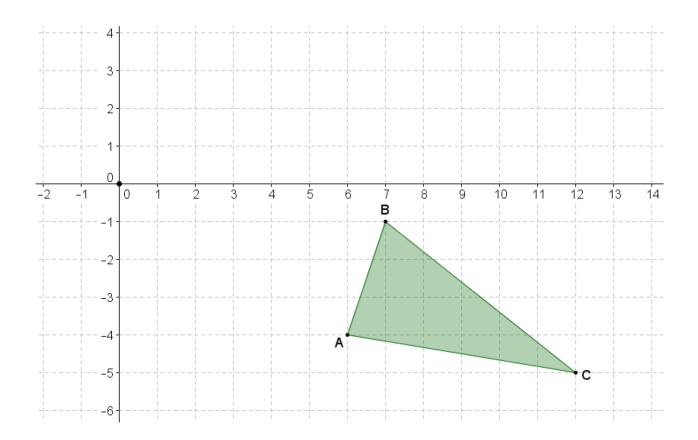
(a) In the coordinate plane, name the single transformation that is the result of the composition of the two dilations:

 $D_{(\mathbf{0},\mathbf{0}),2}$ followed by $D_{(\mathbf{0},4),\frac{1}{2}}$.

- (b) In the coordinate plane, name the single transformation that is the result of the composition of the two dilations: $D_{(\mathbf{0},\mathbf{0}),\mathbf{2}}$ followed by $D_{(\mathbf{4},\mathbf{4}),\frac{1}{2}}$.
- (c) Using the results from parts (a) and (b), compare the location of the center of dilation for the single transformation to the locations of the centers for each dilation in the composition.

Homework

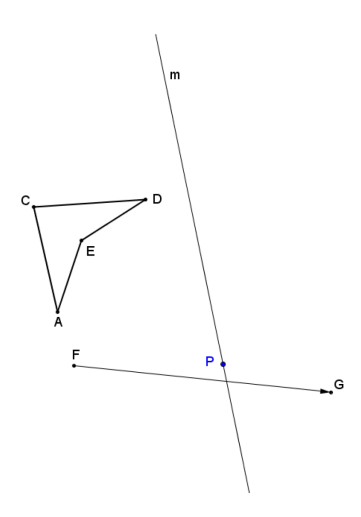
- \square (11) Given $\triangle ABC$ as shown on the diagram of the coordinate plane:
 - (a) Perform a translation so that vertex A maps to the origin.
 - (b) Next, dilate the image A'B'C' from the origin using a scale factor of 1/3.
 - (c) Finally, translate the image A"B"C" so that the vertex A" maps to the original point A.
 - (d) Using transformations, describe how the resulting image A""B""C"" relates to the original figure ABC.



Exit Ticket	Name	Da	ate	Per	6.2R

(1) The LO (Learning Outcomes) are written below your name on the front of this packet. Demonstrate your achievement of these outcomes by doing the following:

A similarity transformation consists of a translation along the vector \overrightarrow{FG} , followed by a dilation from point P with a scale factor r=2, and finally a reflection over line m. Use construction tools to find A'''C'''D'''E'''.



DO NOW	Name	Date	Per	6.2R
	Hame	Date	_ i Vi	U.ZIV

(1) What defines a similarity transformation? (Hint: see lesson 6.1)

(2) What about this cartoon is supposed to make people smile? How does it relate to dilation?

