BECA / Dr. Huson / Geometry 07-Similarity pset ID: 111

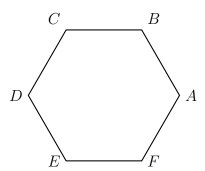
Name:

## 7-5HW-Symmetry

1. After a dilation with center (0,0), the image of  $\overline{MN}$  is  $\overline{M'N'}$ . If MN=7.2 and M'N'=36, find the scale factor of this dilation.

2. Circle YES or NO to indicate whether the given transformation maps the hexagon onto itself.

- (a) Yes No A rotation of  $120^{\circ}$  counterclockwise around point D.
- (b) Yes No A reflection over  $\overrightarrow{AE}$
- (c) Yes No A reflection over a line through the midpoints of  $\overline{BC}$  and  $\overline{EF}$ .
- (d) Yes No A rotation of 60° clockwise around the hexagon's center.



3. The line l has the equation  $y = -\frac{3}{5}x + 4$ . To each line below, circle whether l is parallel, perpendicular, or neither.

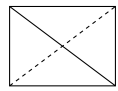
(a) parallel perpendicular neither 
$$y = \frac{3}{5}x - 2$$

(b) parallel perpendicular neither 
$$y = \frac{5}{3}x + 9$$

(c) parallel perpendicular neither 
$$3x - 5y = -15$$

(d) parallel perpendicular neither 5x - 3y = 6

4. The figure shows a rectangle (not a square).



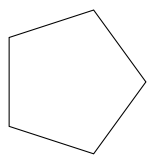
Which transformations carries the rectangle onto itself? Mark each True or False.

(d) A clockwise rotation of 180° about the intersection of the diagonals True

(a) A reflection over the solid diagonal
(b) A reflection over the dashed diagonal
(c) A clockwise rotation of 90° about the intersection of the diagonals
True False
False

False

5. What is the smallest non-zero angle of rotation about its center that would map the pentagon onto itself?



6. In the diagram below, the chords  $\overline{AE}$  and  $\overline{BD}$  intersect at C, with  $\triangle ABC \sim \triangle DEC$ ,  $BC=3,\ AC=4,\ \text{and}\ AE=11.$  Determine the length of  $\overline{CD}$ .

