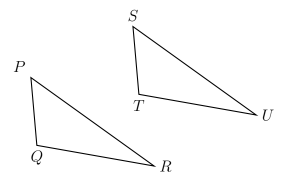
8-9 Do Now Quiz: Similar triangles, dilation ratios

1. A translation maps triangle PQR onto triangle STU.



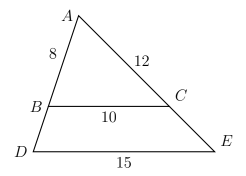
Write each corresponding object.

- (a) $Q \rightarrow \underline{\hspace{1cm}}$
- (b) $\angle QRP \cong \underline{\hspace{1cm}}$
- (c) $\underline{\hspace{1cm}} \cong \overline{ST}$
- (d) Justify $\triangle PQR \cong \triangle STU$. Use the words "rigid motion" and " $SSS\triangle \cong$."

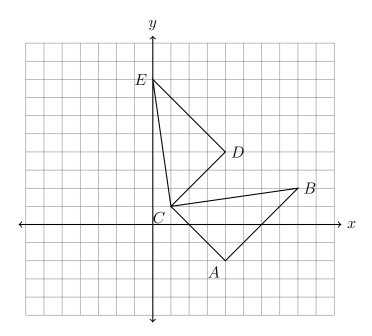
2. Given $\triangle JKL \sim \triangle MNO$. $m\angle K = 40^{\circ}$ and $m\angle M = 100^{\circ}$. Find the measure of $\angle L$.

3. Triangle ABC is dilated with a scale factor of k centered at A, yielding $\triangle ADE$, as shown. Given AB=8, BC=10, AC=12, and DE=15.

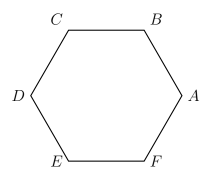
Find AD, CE, and k (the scale factor).



4. What transformation maps $\triangle ABC$ onto $\triangle DEC$, shown below? Fully specify the transformation.

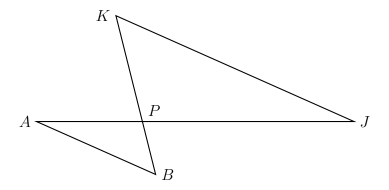


5. What angle of rotation about its center would map hexagon ABCDEF onto itself?



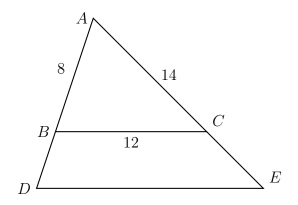
8-9 Homework: Similar triangles, dilation, symmetry

1. Given $\triangle ABP$ and $\triangle JKP$ as shown below. $\overline{AB} \parallel \overline{JK}$. $AP=7,\ JP=14,$ and JK=18. Find AB.

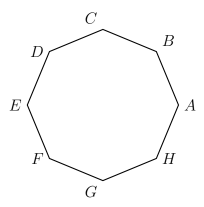


2. Triangle ABC is dilated with a factor of $\frac{5}{4}$ centered at A, yielding $\triangle ADE$, as shown. Given $AB=8,\,BC=12,$ and AC=14.

Find BD, AE, and DE.



3. What angle of rotation about its center would map octagon ABCDEFGH onto itself?



4. The vertices of $\triangle JKL$ have the coordinates J(-4,-2), K(-1,-1), and L(-2,3), as shown below.

Apply a translation of $(x,y) \to (x-3,y+2)$ to $\triangle JKL$ and then reflect the image across the y-axis. Draw both images $\triangle J'K'L'$ and $\triangle J''K''L''$ on the set of axes below, labeling the vertices.

