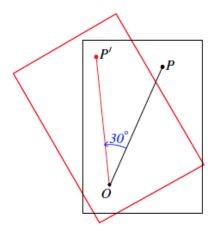
Lesson 5: Definition of Rotation and Basic Properties

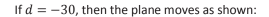
Classwork

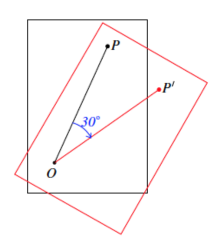
Example 1

Let there be a rotation around center O, d degrees.

If d = 30, then the plane moves as shown:







Exercises

1. Let there be a rotation of d degrees around center O. Let P be a point other than O. Select a d so that $d \ge 0$. Find P' (i.e., the rotation of point P) using a transparency.



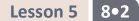


2. Let there be a rotation of *d* degrees around center *O*. Let *P* be a point other than *O*. Select a *d* so that d < 0. Find *P*' (i.e., the rotation of point *P*) using a transparency.

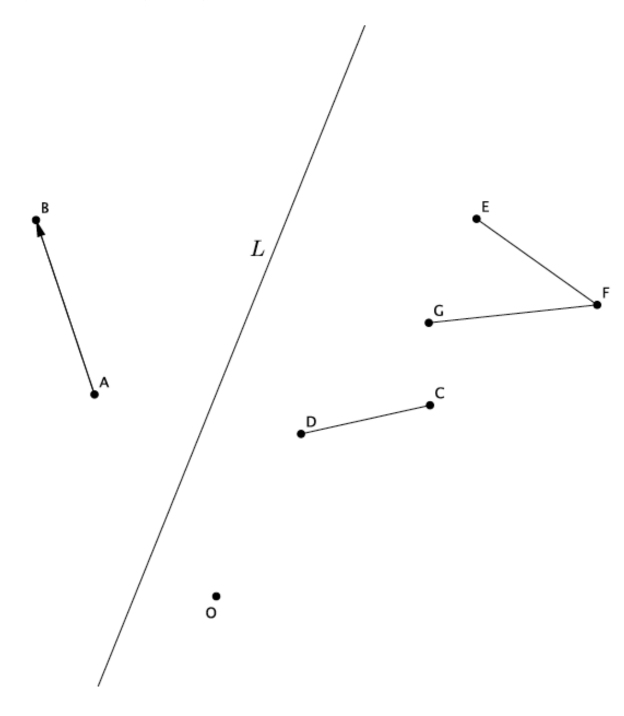
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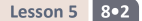
3. Which direction did the point *P* rotate when $d \ge 0$?

4. Which direction did the point *P* rotate when d < 0?



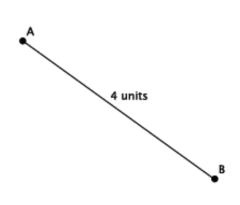
5. Let *L* be a line, \overrightarrow{AB} be a ray, *CD* be a segment, and $\angle EFG$ be an angle, as shown. Let *there* be a rotation of *d* degrees around point *O*. Find the images of all figures when $d \ge 0$.

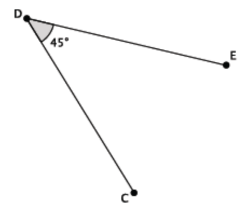




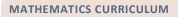
6. Let *AB* be a segment of length 4 units and $\angle CDE$ be an angle of size 45°. Let there be a rotation by *d* degrees, where d < 0, about *O*. Find the images of the given figures. Answer the questions that follow.

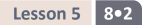
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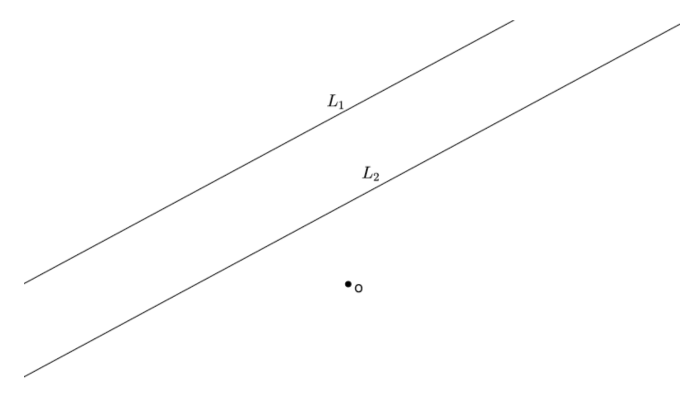


- a. What is the length of the rotated segment *Rotation*(*AB*)?
- b. What is the degree of the rotated angle *Rotation* ($\angle CDE$)?

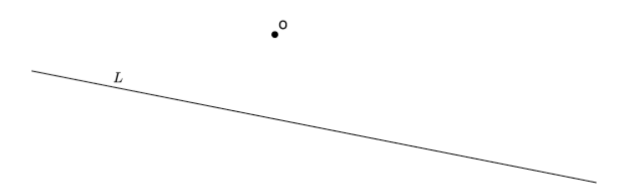




7. Let L_1, L_2 be parallel lines. Let there be a rotation by d degrees, where -360 < d < 360, about 0. Is $(L_1)' \parallel (L_2)'$?



8. Let *L* be a line and *O* be the center of rotation. Let there be a rotation by *d* degrees, where $d \neq 180$ about *O*. Are the lines *L* and *L'* parallel?



Lesson Summary

Rotations require information about the center of rotation and the degree in which to rotate. Positive degrees of rotation move the figure in a counterclockwise direction. Negative degrees of rotation move the figure in a clockwise direction.

Basic Properties of Rotations:

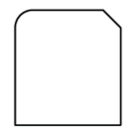
- (R1) A rotation maps a line to a line, a ray to a ray, a segment to a segment, and an angle to an angle.
- (R2) A rotation preserves lengths of segments.
- (R3) A rotation preserves degrees of angles.

When parallel lines are rotated, their images are also parallel. A line is only parallel to itself when rotated exactly 180°.

Problem Set

1. Let *there be a* rotation by -90° around the center *O*.





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- 2. Explain why a rotation of 90 degrees never maps a line to a line parallel to itself.
- 3. A segment of length 94 cm has been rotated d degrees around a center O. What is the length of the rotated segment? How do you know?
- 4. An angle of size 124° has been rotated *d* degrees around a center *O*. What is the size of the rotated angle? How do you know?