

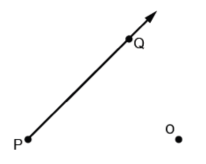
Lesson 8: How Do Dilations Map Lines, Rays, and Circles?

Classwork

Opening Exercise

a. Is a dilated ray still a ray? If the ray is transformed under a dilation, explain how.

b. Dilate the \overrightarrow{PQ} by a scale factor of 2 from center 0.



i. Is the figure $\overrightarrow{P'Q'}$ a ray?



Lesson 8:







ii. How, if at all, has the ray PQ been transformed?

iii. Will a ray always be mapped to a ray? Explain how you know.

Example 1

Will a dilation about center O and scale factor $r = 1 \text{ map } \overrightarrow{PQ}$ to $\overrightarrow{P'Q'}$? Explain.

Example 2

The line that contains \overrightarrow{PQ} does not contain point O. Does a dilation about center O and scale factor $r \neq 1$ map every point of \overrightarrow{PQ} onto a point of $\overrightarrow{P'Q'}$?









Example 3

The line that contains \overrightarrow{PQ} contains point O. Does a dilation about center O and scale factor r map \overrightarrow{PQ} to $\overrightarrow{P'Q'}$?

a. Examine the case where the endpoint *P* of \overrightarrow{PQ} coincides with the center *O* of the dilation.

b. Examine the case where the endpoint P of \overrightarrow{PQ} is between O and Q on the line containing O, P, and Q.

c. Examine the remaining case where the center *O* of the dilation and point *Q* are on the same side of *P* on the line containing *O*, *P*, and *Q*.

Example 5

Does a dilation about a center O and scale factor r map a circle of radius R onto another circle?

- a. Examine the case where the center of the dilation coincides with the center of the circle.
- b. Examine the case where the center of the dilation is not the center of the circle; we call this the *general case*.









Lesson Summary

- DILATION THEOREM FOR RAYS: A dilation maps a ray to a ray sending the endpoint to the endpoint.
- DILATION THEOREM FOR LINES: A dilation maps a line to a line. If the center O of the dilation lies on the line or if the scale factor r of the dilation is equal to 1, then the dilation maps the line to the same line. Otherwise, the dilation maps the line to a parallel line.
- DILATION THEOREM FOR CIRCLES: A dilation maps a circle to a circle and maps the center to the center.

Problem Set

1. In Lesson 8, Example 2, you proved that a dilation with a scale factor r > 1 maps a ray PQ to a ray P'Q'. Prove the remaining case that a dilation with scale factor 0 < r < 1 maps a ray PQ to a ray P'Q'.

Given the dilation $D_{0,r}$, with 0 < r < 1 maps P to P' and Q to Q', prove that $D_{0,r}$ maps \overrightarrow{PQ} to $\overrightarrow{P'Q'}$.

2. In the diagram below, $\overrightarrow{A'B'}$ is the image of \overrightarrow{AB} under a dilation from point O with an unknown scale factor; A maps to A', and B maps to B'. Use direct measurement to determine the scale factor r, and then find the center of dilation O.



- 3. Draw a line \overrightarrow{AB} , and dilate points A and B from center O where O is not on \overrightarrow{AB} . Use your diagram to explain why a line maps to a line under a dilation with scale factor r.
- 4. Let \overline{AB} be a line segment, and let m be a line that is the perpendicular bisector of \overline{AB} . If a dilation with scale factor r maps \overline{AB} to $\overline{A'B'}$ (sending A to A' and B to B') and also maps line m to line m', show that line m' is the perpendicular bisector of $\overline{A'B'}$.
- 5. Dilate circle *C* with radius *CA* from center *O* with a scale factor $r = \frac{1}{2}$.



How Do Dilations Map Lines, Rays, and Circles?



o







6. In the picture below, the larger circle is a dilation of the smaller circle. Find the center of dilation *O*.

