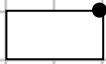
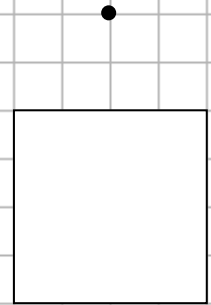
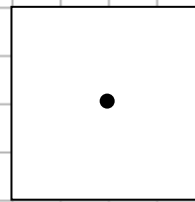
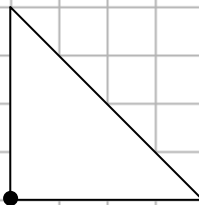


Routine Enlargement Practice #1

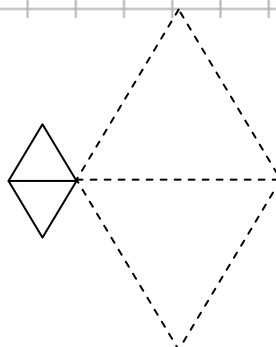
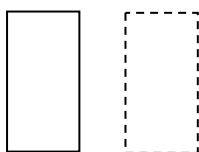
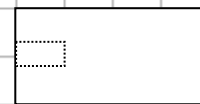
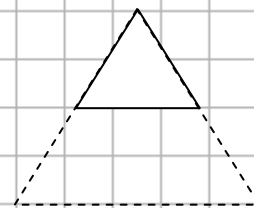
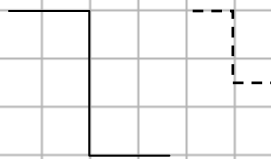
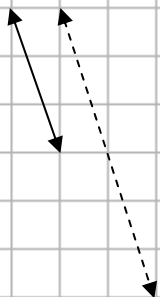
Enlarge these objects by scale factor = 2, with the dot as the centre of enlargement.



Enlarge these four objects by scale factor = $\frac{1}{2}$, with the dot as the centre of enlargement.

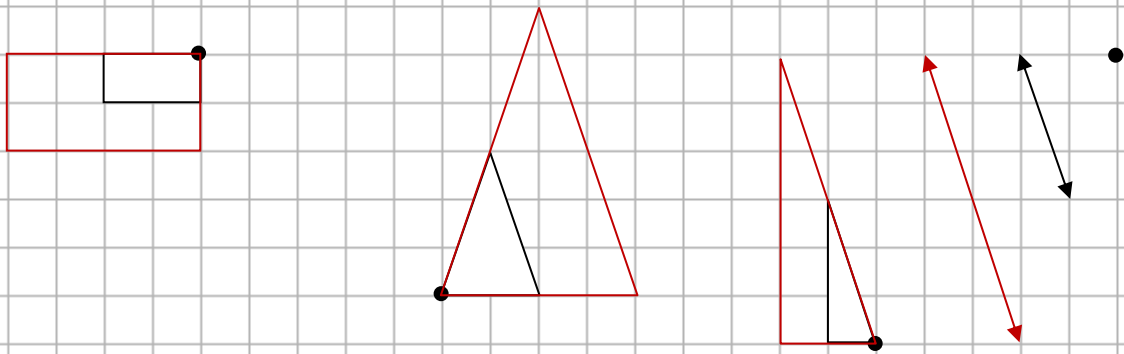


If the dotted image is an enlargement of the solid image, give the scale factor and centre of enlargement.

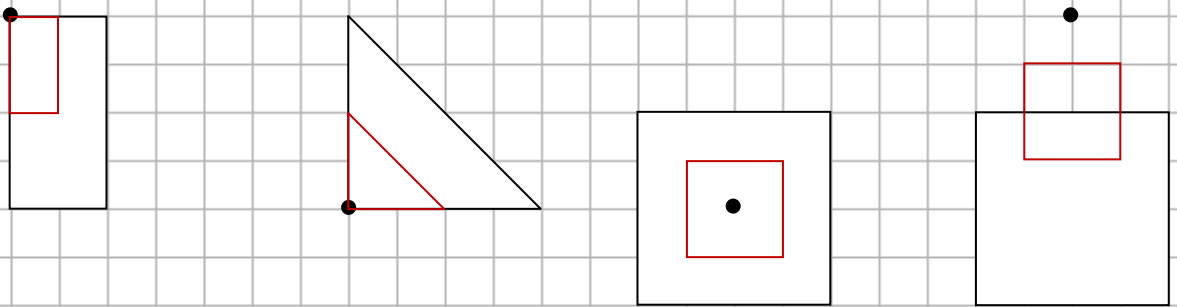


Answers: Routine Enlargement Practice #1

Enlarge these objects by scale factor = 2, with the dot as the centre of enlargement.



Enlarge these four objects by scale factor = $\frac{1}{2}$, with the dot as the centre of enlargement.



If the dotted image is an enlargement, give the scale factor and centre of enlargement.

