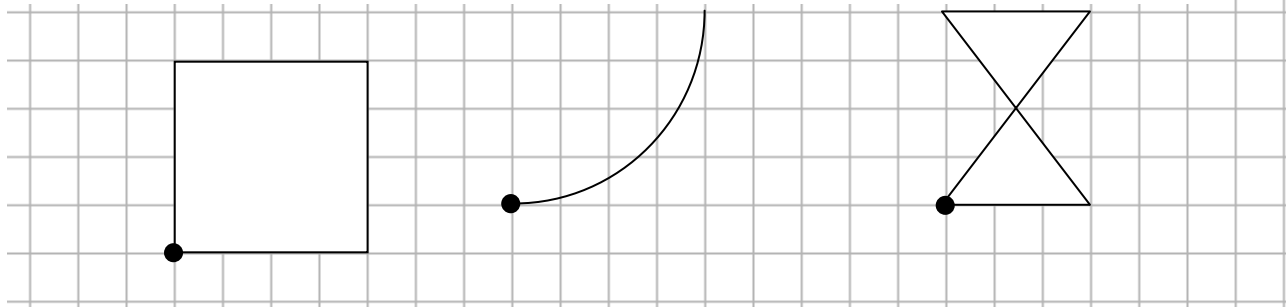
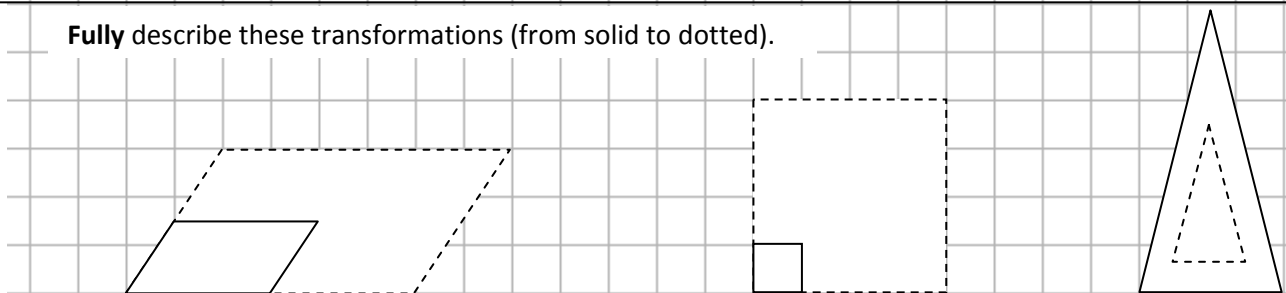


Basic Enlargement Practice #2

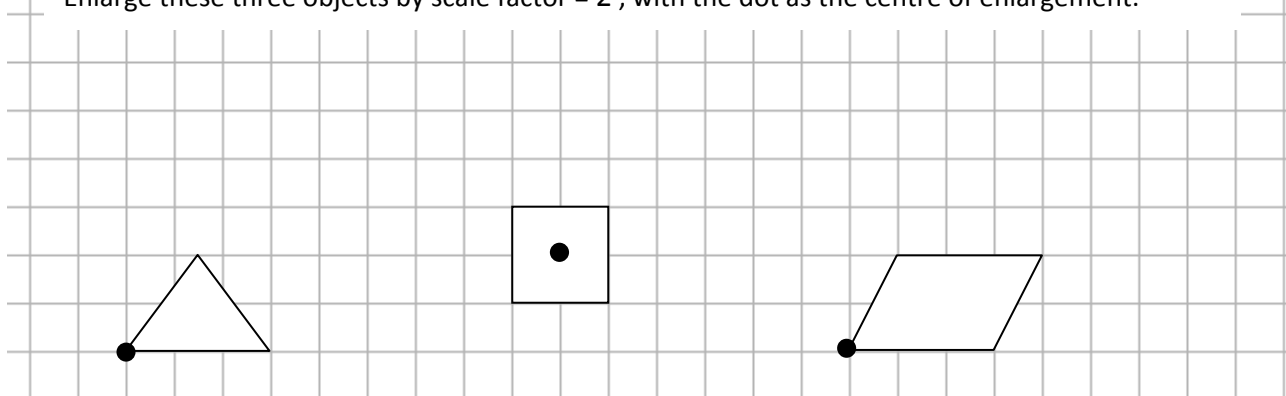
Enlarge these three objects by scale factor = $\frac{1}{2}$, with the dot as the centre of enlargement.



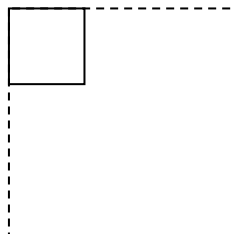
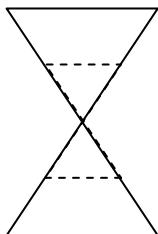
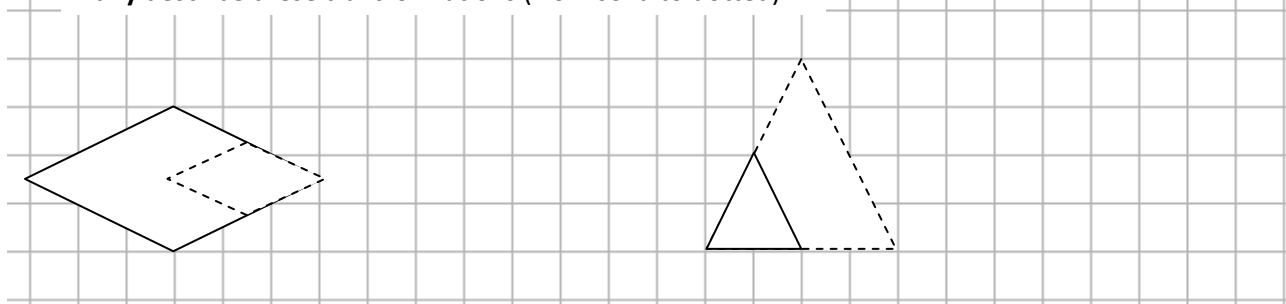
Fully describe these transformations (from solid to dotted).



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



Fully describe these transformations (from solid to dotted).

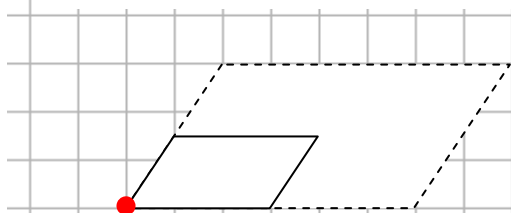


Answers: Basic Enlargement Practice #2

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

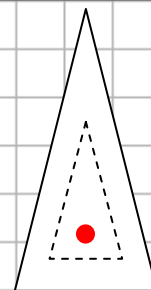
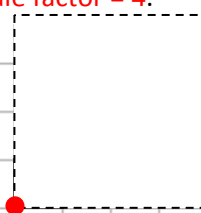


Describe these transformations **fully**.



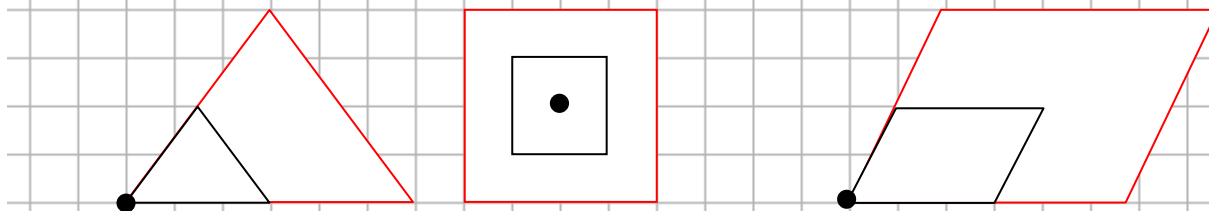
Enlargement about dot, scale factor = 2.

Enlargement about dot,
scale factor = 4.



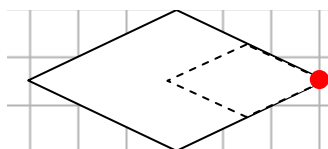
Enlargement about dot,
scale factor = $\frac{1}{2}$.

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

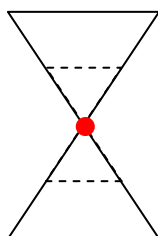
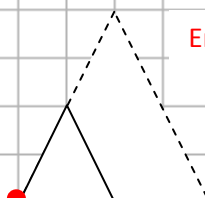


Fully describe **all** the transformations that can get the dotted shape from the solid shape.

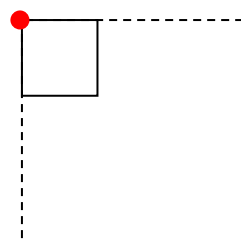
Enlargement about dot, scale factor = $\frac{1}{2}$.



Enlargement about dot, scale factor = 2.



Enlargement about dot,
scale factor = $\frac{1}{2}$



Enlargement about dot,
scale factor = 3.