9.3 Do Now: Transformations

1. A transformation is applied to a triangle,  $\triangle CAT \rightarrow \triangle C'A'T'$ . Circle True or False to identify each transformation correctly represented below.

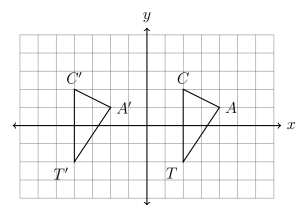
T F Translated six to the left, down zero

T F Reflected across the y-axis

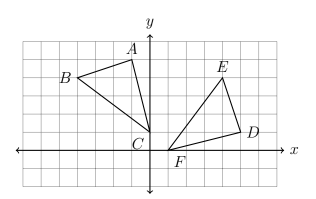
T F  $(x,y) \to (x-6,y+0)$ 

T F Rotated 90° counterclockwise around the origin

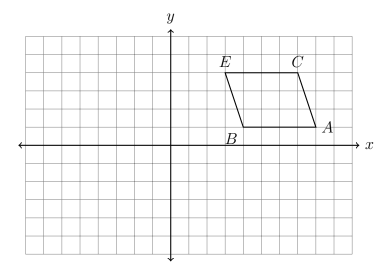
T F A slide six units to the right



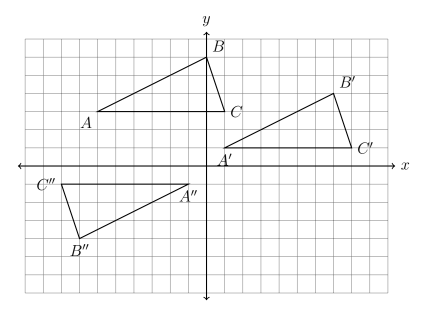
2. Determine and state the transformation mapping  $\triangle ABC$  onto  $\triangle DEF$ . Also, make a mapping table of the coordinate pairs.



3. First reflect the trapezoid BECA across the x-axis, then move it left five and up two. Label the images B'E'C'A' and B''E''C''A''.



4. Two translations have been applied to a triangle in the diagram below,  $\triangle ABC \rightarrow \triangle A'B'C' \rightarrow \triangle A''B''C''$ . Fully characterize each translation.



5. The quadrilateral ROCK undergoes two transformations, shown below. Describe the sequence of transformations applied.

