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9-4bDN-reflection

1. Which of the following would map $\triangle CAT \rightarrow \triangle C'A'T'$?

T F Reflected across the y-axis

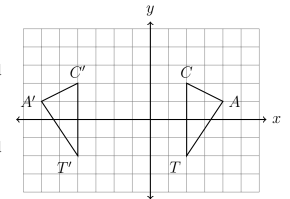
T F Translated six to the left, down zero

T F Reflected across the y-axis, then slid to the left two

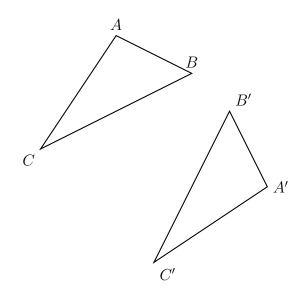
T F $(x,y) \to (x-6,y+0)$

T F Rotated 90° counterclockwise around the origin

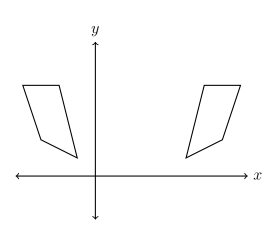
T F Reflected across the line x = -1

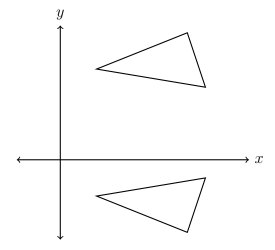


2. Draw the line of reflection used to map $\triangle ABC$ onto $\triangle A'B'C'$.



3. Draw the line of reflection for each diagram below.





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4. Determine and state the sequence of transfromations applied to map BECA to B'E'C'A' and then to B''E''C''A''.

