L3 - Rigid Motion Transformations
3b - Composite Transformations Exit Pass/HW

Name
Per $\qquad$ Date $\qquad$

Use the transformation rule you uncovered during the scavenger hunt activity to transform the figure below about point X . Be sure to label your image ( $\mathrm{A}^{\prime}, \mathrm{B}^{\prime}, \mathrm{C}^{\prime}$, etc.).


