Figure 1: Parallel lines create angle relations.
\[ \triangle a, b, c \quad \text{and} \quad \triangle a', b', c' \]
The director draws triangle to represent b's graph.
The director wants to rotate the triangle 90° clockwise. Represent the original once and draw a triangle to represent the new position.
#31_4 quadrilateral, a, b, c, d is a translation quadrilateral, a', b', c', d'.
What is the value of $x$ in the figure?