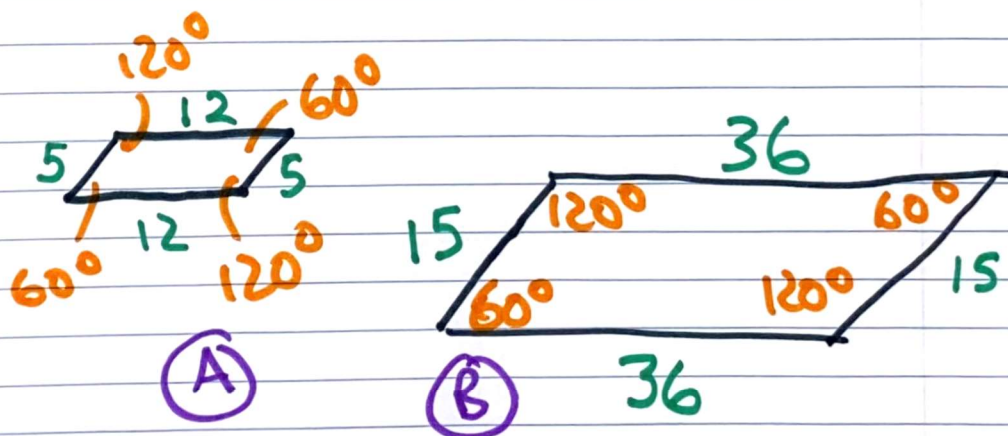


LESSON 2-7 → Assessing Similarity

For Polygons (straight line figures)
to be similar, **Both** of the
following **MUST** be true:

① **SAME SHAPE** → corresponding
angles are identical

② **Proportional size** → sides
are in proportion



Yes! These are Similar! $A \sim B$