

Parallel Line Mazes

Use any of these angle relationships → **Linear Pair**, **Vertical Angles**, **Alternate Interior**, **Consecutive (Same Side) Interior**, **Alternate Exterior**, and **Corresponding**

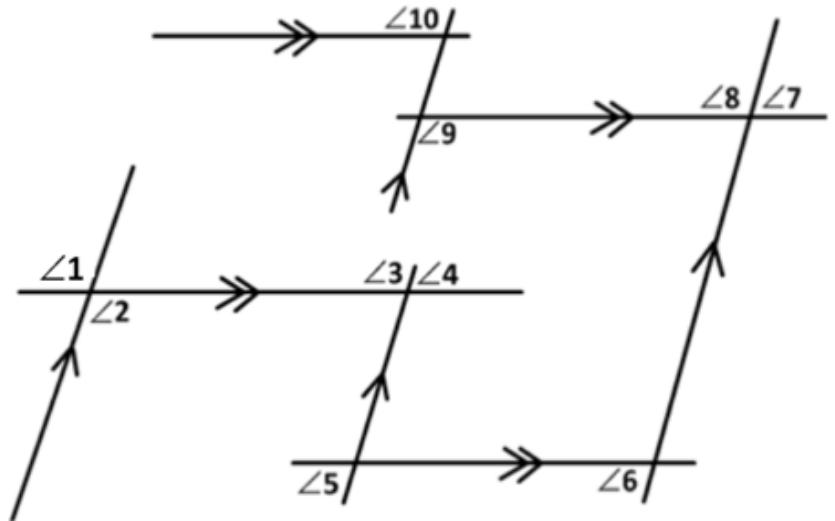
You start at $\angle 1$.

You can travel from $\angle 1$ to $\angle 2$
because they are _____

You can travel from $\angle 2$ to $\angle 3$
because they are _____

You can travel from $\angle 3$ to $\angle 4$
because they are _____

You can travel from $\angle 4$ to $\angle 5$
because they are _____



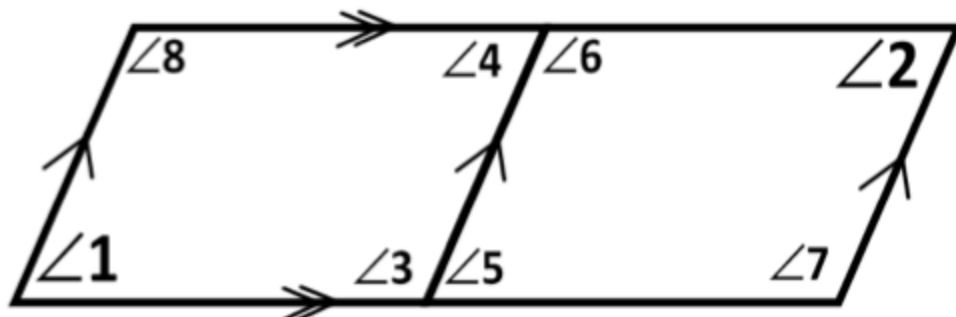
You can travel from $\angle 5$ to $\angle 6$ **because** they are _____

You can travel from $\angle 6$ to $\angle 7$ **because** they are _____

You can travel from $\angle 7$ to $\angle 8$ **because** they are _____

You can travel from $\angle 8$ to $\angle 9$ **because** they are _____

You can travel from $\angle 9$ to $\angle 10$ **because** they are _____



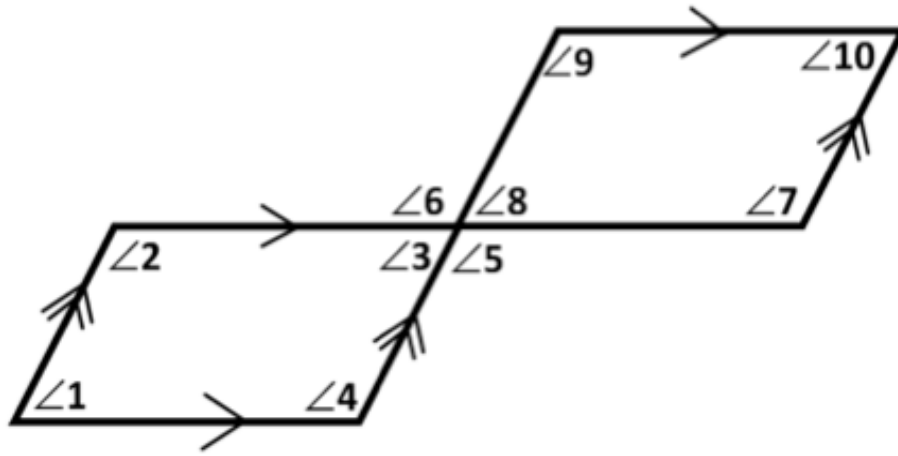
Find a Path from $\angle 1$ to $\angle 2$ using exactly four angles

You can travel from $\angle 1$ to _____ **because** they are _____

You can travel from _____ to _____ **because** they are _____

You can travel from _____ to _____ **because** they are _____

You can travel from _____ to $\angle 2$ **because** they are _____



$\angle 1$ to $\angle 2$ **because** they are _____

$\angle 2$ to $\angle 3$ **because** they are _____

$\angle 3$ to $\angle 4$ **because** they are _____

$\angle 4$ to $\angle 5$ **because** they are _____

$\angle 5$ to $\angle 6$ **because** they are _____

$\angle 6$ to $\angle 7$ **because** they are _____

$\angle 7$ to $\angle 8$ **because** they are _____

$\angle 8$ to $\angle 9$ **because** they are _____

$\angle 9$ to $\angle 10$ **because** they are _____