

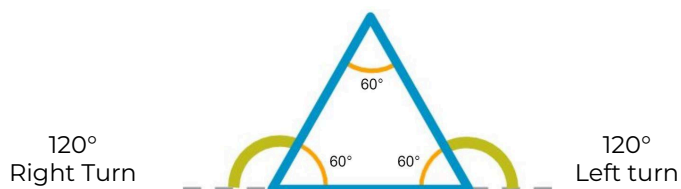
Turns & Angles

in Regular Polygons



Triangle

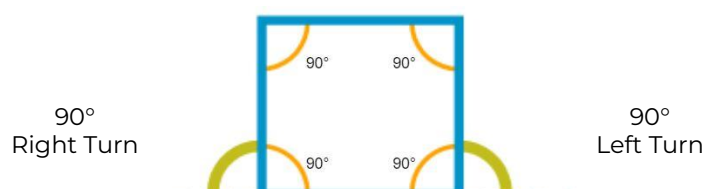
(3 sides)



Each turn is $360^\circ / 3 = 120^\circ$
Each angle is $180^\circ - 120^\circ = 60^\circ$

Rectangle

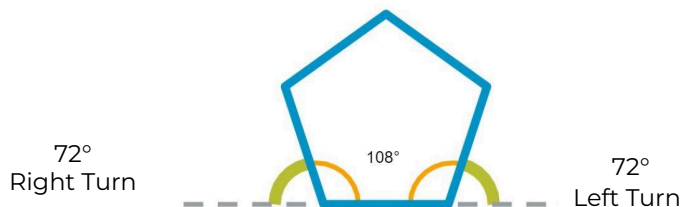
(4 sides)



Each turn is $360^\circ / 4 = 90^\circ$
Each angle is $180^\circ - 90^\circ = 90^\circ$

Pentagon

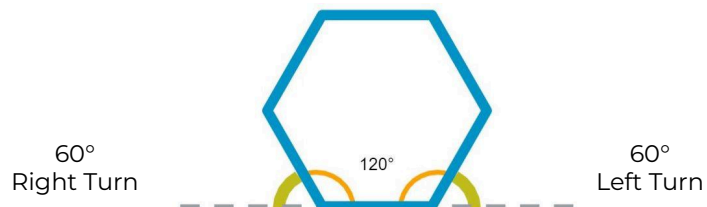
(5 sides)



Each turn is $360^\circ / 5 = 72^\circ$
Each angle is $180^\circ - 72^\circ = 108^\circ$

Hexagon

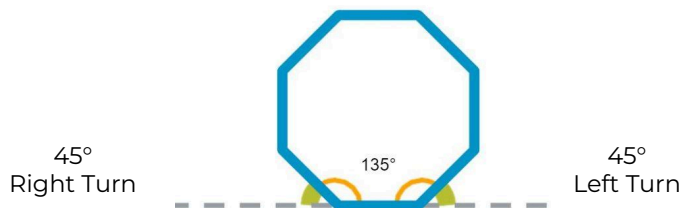
(6 sides)



Each turn is $360^\circ / 6 = 60^\circ$
Each angle is $180^\circ - 60^\circ = 120^\circ$

Octagon

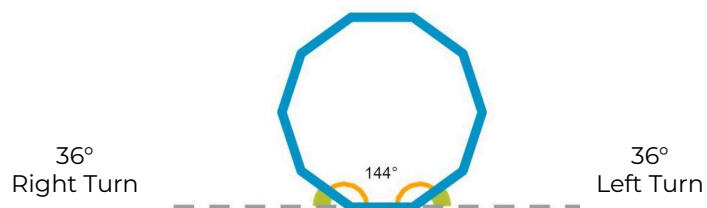
(8 sides)



Each turn is $360^\circ / 8 = 45^\circ$
Each angle is $180^\circ - 45^\circ = 135^\circ$

Decagon

(10 sides)



Each turn is $360^\circ / 10 = 36^\circ$
Each angle is $180^\circ - 36^\circ = 144^\circ$