## Angle Mazes by Naoki Inaba

- Draw a continuous line from S (Start) to G (Goal).
- You may only pass through each circle once. Not every circle will be used.
- If you pass through a circle containing a number, your line must form an angle that matches the value in the circle.
(1)

(4)
(8)

(2)
(3)

(5)


(6)



(S) $\times \bigcirc \times 120 \quad(9)$




(35)




