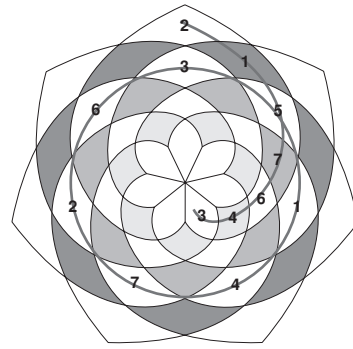


# LOTUS LOGIC

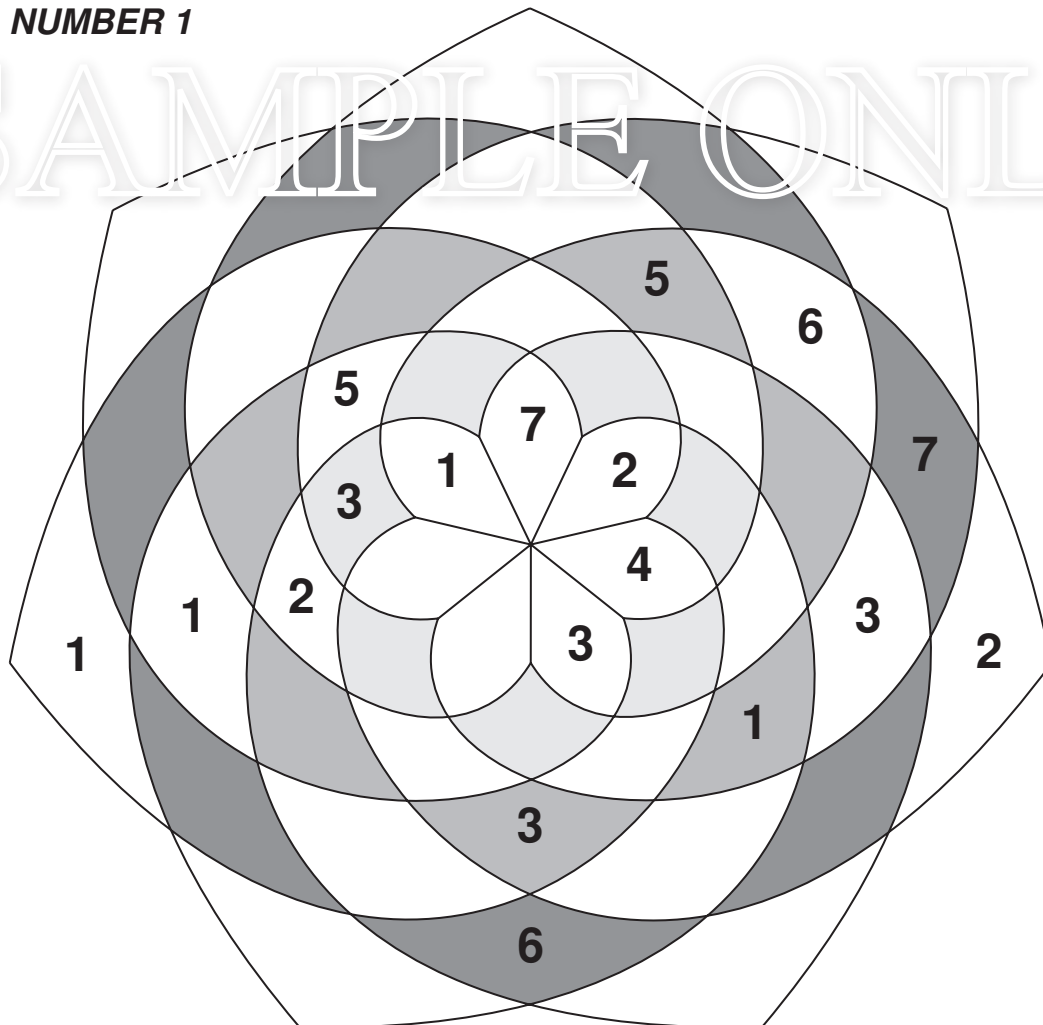


To solve the Lotus Logic puzzle:

- Each arc must contain the numbers 1 – 7.
- Each ring of shaded petals must contain the numbers 1 – 7.
- Each ring of white petals must contain the numbers 1 – 7.
- No number can be repeated in any arc or ring.

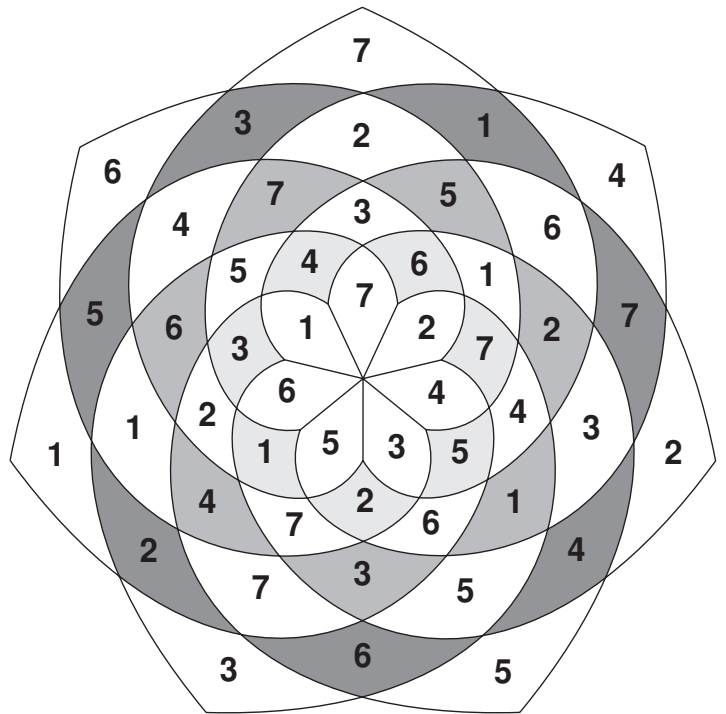
## NUMBER 1

SAMPLE ONLY





# Lotus Logic Solution



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