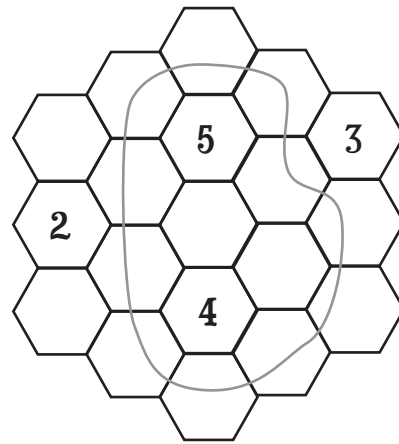
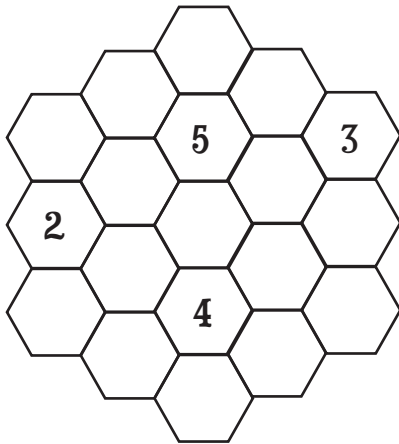
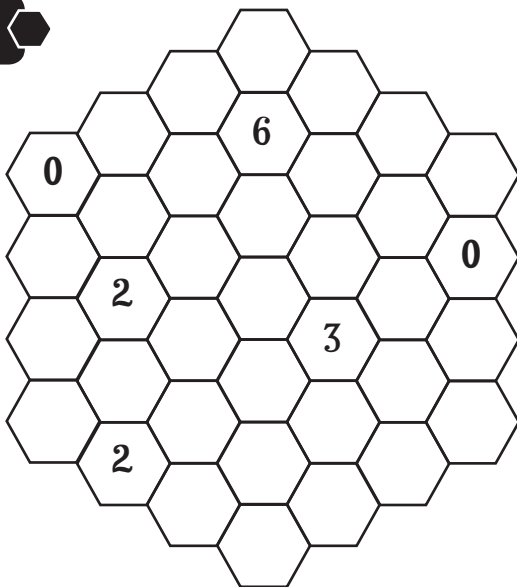


# Honeycomb Loops

Draw a continuous loop which passes through no hexagon more than once. A value within a cell indicates the number of adjacent hexagons through which the loop passes. The loop cannot pass through a numbered cell, nor make a "V" turn. A "V" turn consists of passing from one cell into another, and then back into a cell adjacent to the first.



1



2

