

## Instructions

Create a loop through the grids at right following the clues given.

A cell containing a digit must be surrounded by that many pieces of fence.

Circled number pods must be inside the loop and show how many cells can be seen up, down, left, and right (plus itself) from that cell before reaching a fence.

Cacti cells must be on the outside of the fence. Alien cells must be on the inside of the fence.

On darkened circles the fence must have a 90 degree turn with straight sections before and after.

On white circles the fence must continue straight with a turn before and/or after the circle.

In this variant, every node in the grid must be visited.

The grid contains the following elements:

- Letters:** A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z.
- Numbers:** 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 16, 17.
- Cacti:** Cactus symbols (☞).
- Alien:** Alien symbols (⦿).
- Fence Markers:** Circled numbers (pods), darkened circles (90-degree turns), white circles (straight segments with turns).