

Rex Mountain

The puzzle is a grid of squares arranged in a mountain shape. The grid is composed of the following rows of squares (from top to bottom):

- Row 1: 5 squares. Values: (empty), +3, (empty), +8, (empty).
- Row 2: 7 squares. Values: (empty), +3, (empty), (empty), +3, (empty), +2.
- Row 3: 7 squares. Values: +9, (empty), (empty), (empty), (empty), (empty), (empty).
- Row 4: 7 squares. Values: (empty), (empty), (empty), (empty), (empty), (empty), +7.
- Row 5: 5 squares. Values: (empty), +5, (empty), +3, +5.
- Row 6: 5 squares. Values: (empty), +2, (empty), +4, (empty).
- Row 7: 5 squares. Values: +10, (empty), (empty), (empty), (empty).
- Row 8: 5 squares. Values: (empty), (empty), (empty), (empty), +9.
- Row 9: 5 squares. Values: +1, +10, (empty), +5, (empty).
- Row 10: 5 squares. Values: (empty), (empty), (empty), (empty), +1.
- Row 11: 11 squares. Values: (empty), +1, (empty), (empty), +6, (empty), +7, (empty), (empty), +2, (empty), +8, (empty), +6, (empty).

A small 3D block is on the left side of the grid, on the square containing the value +1 in the 11th row.