

# Rex Mountain



A large grid-based puzzle shaped like a mountain. The puzzle consists of several rows of cells. The top row has 5 cells: a grey cell, a cell with '+6', a grey cell, a cell with '+4', and a grey cell. The second row has 7 cells: a grey cell, a cell with '+6', a grey cell, a dark grey square, a grey cell, a cell with '+9', a grey cell, and a cell with '+3'. The third row has 5 cells: a cell with '+4', a grey cell, a grey cell, a grey cell, and a grey cell. The fourth row has 2 cells: a grey cell and a cell with '+5'. The fifth row has 5 cells: a grey cell, a cell with '+7', a grey cell, a cell with '+8', a grey cell, and a cell with '+7'. The sixth row has 2 cells: a cell with '+4' and a cell with '+6'. The seventh row has 3 cells: a cell with '+9', a grey cell, and a cell with '+4'. The eighth row has 2 cells: a grey cell and a cell with '+8'. The ninth row has 4 cells: a cell with '+10', a cell with '+3', a cell with '+3', and a grey cell. The tenth row has 1 cell: a cell with '+10'. The eleventh row has 14 cells: a cell with '5', a cell with '+1', a grey cell, a grey cell, a cell with '+4', a grey cell, a cell with '+5', a grey cell, a cell with '+10', a grey cell, a cell with '+8', a grey cell, a cell with '+9', a grey cell, a cell with '+5', a grey cell, a cell with '+4', and a white cell. The bottom of the puzzle is a solid grey bar.