

HEX MATH PATH

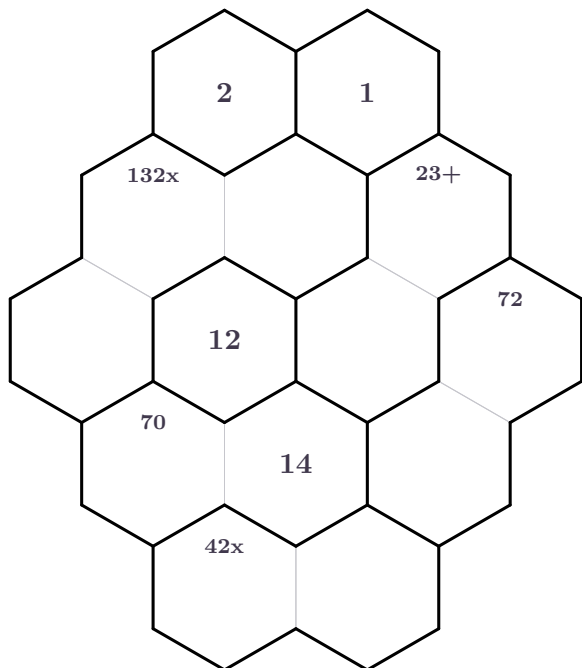
Mr. Merrick · Logic Puzzles

Small · Hard

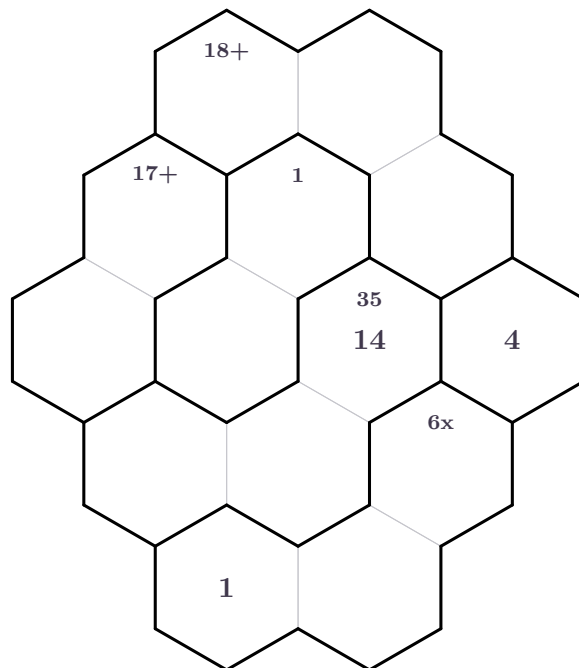


How to solve: Write the numbers 1 to 14 into the hex cells so that each number is used once. Consecutive numbers must lie in edge-adjacent hexes. The clue in each bold cage gives the result of a mathematical operation on the numbers in that cage, using the largest number first for subtraction or division. If a clue omits the operation, then at least one of the four operations must fit.

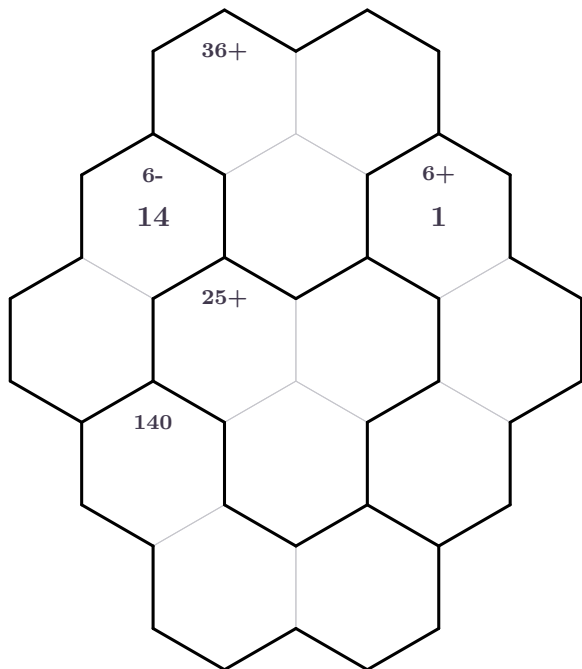
Hex Math Path 1



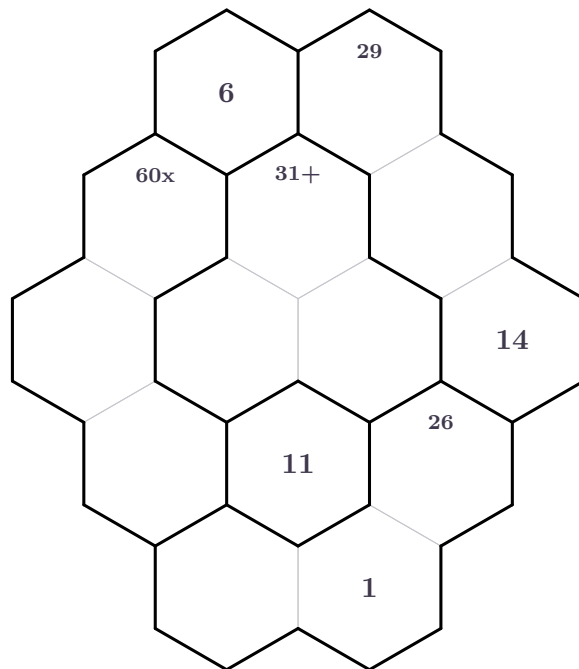
Hex Math Path 2



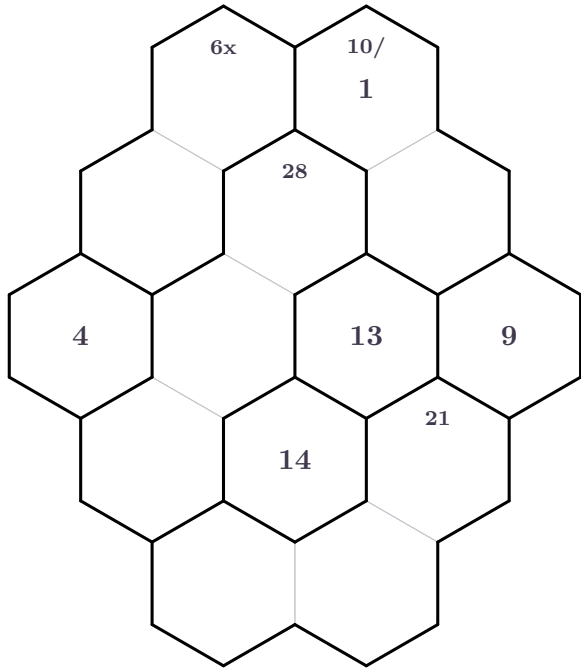
Hex Math Path 3



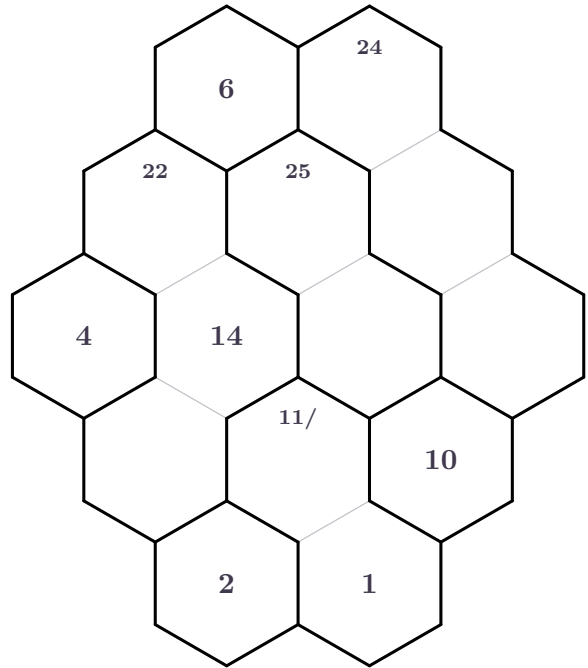
Hex Math Path 4



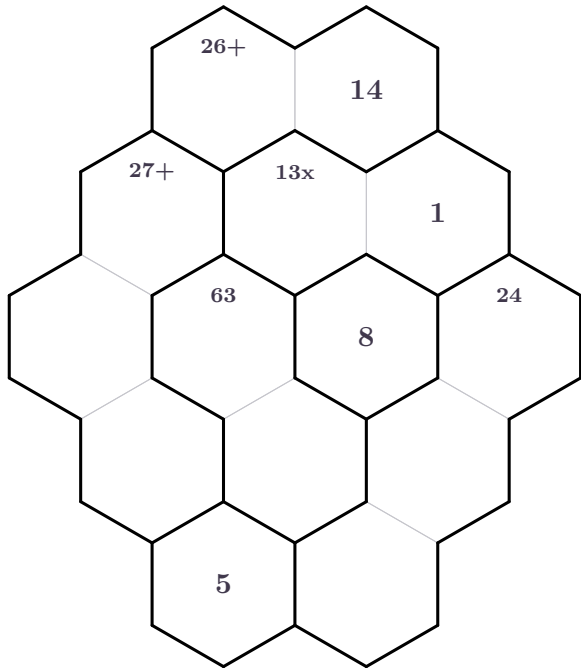
Hex Math Path 5



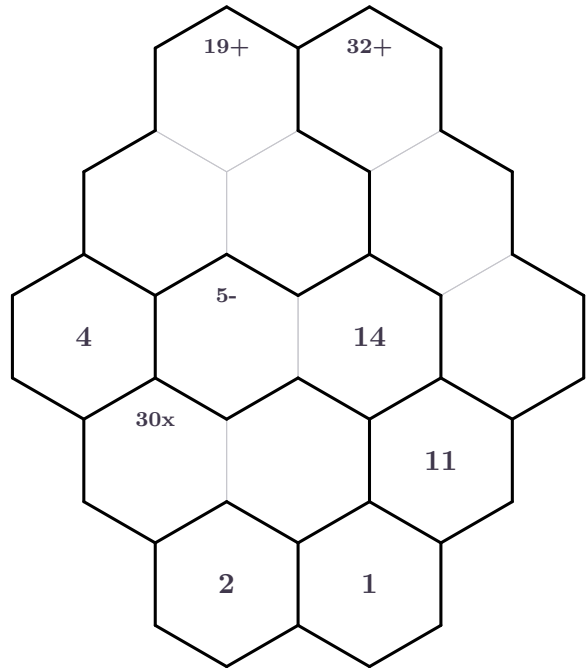
Hex Math Path 6



Hex Math Path 7



Hex Math Path 8



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Answer Key

