

# Modula Examples

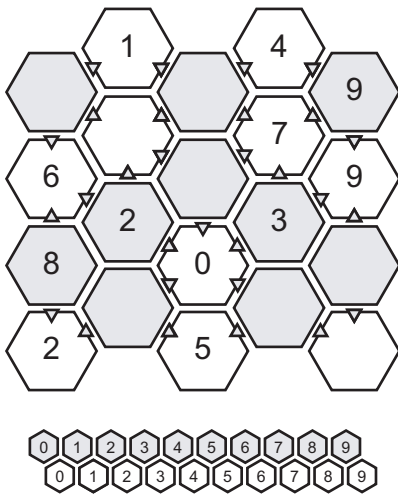
Modula is a fantastic new logic puzzle.

Simply place the values 0 to 9 into the puzzle so that they appear once in a white hexagon and once in a grey hexagon.

Values of white hexagons must equal the total of the values of the surrounding grey hexagons.

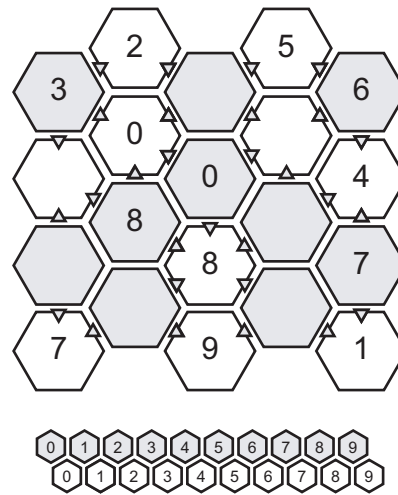
If the total has two digits then only the last digit of the total is used. For example :  $4 + 5 + 3 = 12 = 2$

Puzzle 1



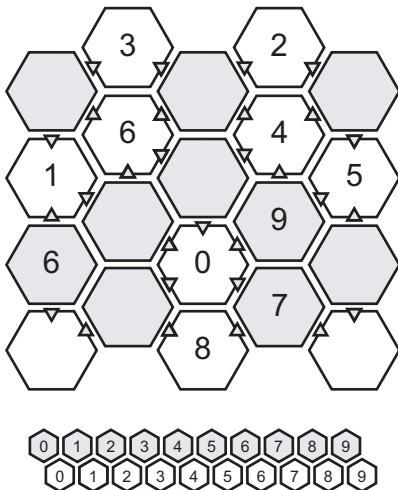
(Hint: mark the values already used in the mini-cells above)

Puzzle 2



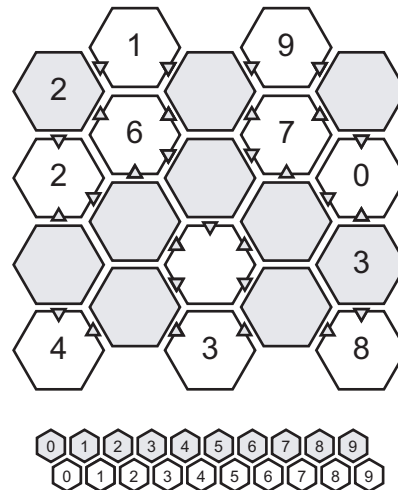
(Hint: mark the values already used in the mini-cells above)

Puzzle 3



(Hint: mark the values already used in the mini-cells above)

Puzzle 4



(Hint: mark the values already used in the mini-cells above)

# Modula Examples (solutions)

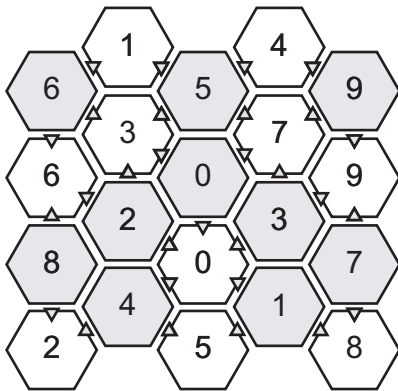
Modula puzzles can be supplied in a variety of shapes and white/grey patterns.

These puzzles are classified as EASY.

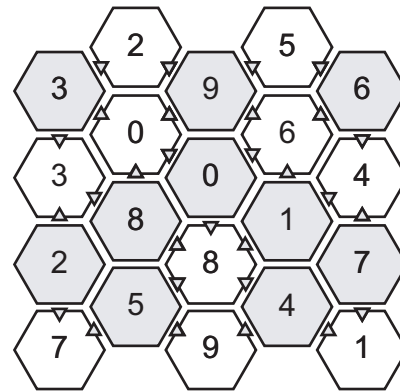
(Other difficulties available are EASY, MEDIUM and DIFFICULT)

Please visit <http://www.vexuspuzzle.com> if you wish to buy Modula puzzles.

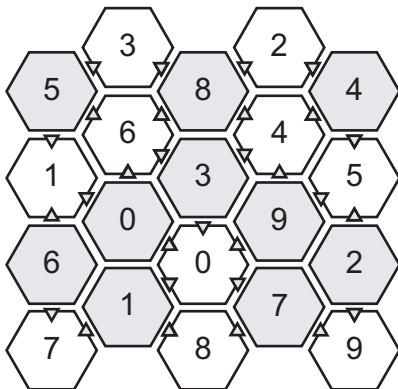
Solution 1



Solution 2



Solution 3



Solution 4

