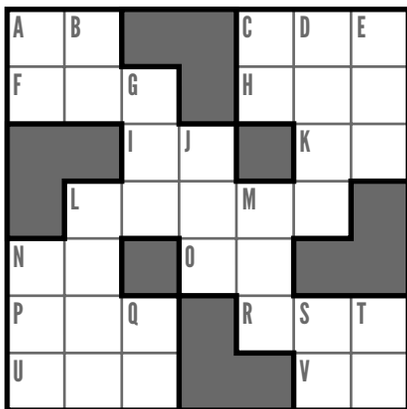
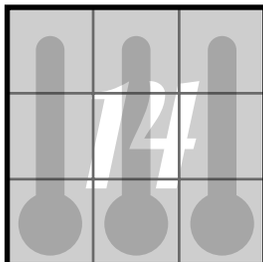


In today's block, each cell contains an arrow that points at the next number in increasing order. 9 will point to 1.

In thermometers, the digits should increase from the bulb end to the tip end.



Today's feature puzzle is a Numcross/Cross Figure puzzle. Use the clues provided to fill the grid with digits. No entry may begin with a 0.

Across

- A. A perfect cube
- C. U across + 7
- F. L across / A down
- H. V across x 9
- I. A across - 4
- K. Number of ones in the solution to this puzzle
- L. Consecutive digits not in order
- N. A across + 4
- O. C down x 2
- P. U across x 4
- R. U across x 3
- U. I across + V across
- V. A perfect square

Down

- A. Another perfect square
- B. K across x 7
- C. S down - 1
- D. If split in half, the halves form an arithmetic sequence with S down
- E. F across / 3
- G. V across x 4
- J. C across x 3
- L. C across x 10
- M. V across x 3
- N. N across x K across
- Q. Another perfect cube
- S. V across in reverse
- T. K across + 10