





Answer keys

- 01. LITS 11, 31
- 02. LITS [Different]..... 3111, 112
- 03. Five Cells..... 113311, 12241
- 04. Five Cells [Noncongruent] 111211111, 122212
- 05. Dominosweeper..... 2446112112
- 06. Triodoko 6411423114
- 07. Foursight..... 3532111130
- 08. Detour..... 111, 1
- 09. Detour..... 121, 31
- 10. Detour..... 212, 211
- 11. Heyacrazy 623152
- 12. Heyacrazy 4212415
- 13. Heyacrazy 5123521
- 14. Detour [Isometric]..... 122, 1
- 15. Cave [Isometric] 14, 2
- 16. Cross the Streams [Isometric].... 113, 311
- 17. Doppelblock..... 423X1X, 31XX42
- 18. Wrong Products..... 53861
- 19. Tom/Tom..... 625314, 436251
- 20. Times Zone 1324, 12
- 21. Times Zone 261435, 12654
- 22. Times Zone 1049, 910
- 23. Times Zone 421739, 192

Hints for select puzzles

04. Five Cells [Noncongruent]: There are only 4 pentominoes that can have a 1 in it.

07. Foursight: R1C8, R3C9, R3C10 must all be black. After that, R2C6 must be white.

13. Heyacrazy: Consider the right region bounded by the staircase pattern. R7C7 cannot escape the region via R5C5, so it must escape through a path bounded in a 2-cell wide strip. This path must make at least two "lane changes" in the strip.

22. Times Zone: The 7 in R4 and the 8 in R5 are both sums.

23. Times Zone: 10 and 11 cannot be products. Afterwards, two 8s in a column can only be made using 2x4 and 1+7; by R4C6 being out of the zone, this decides how the zone goes in C6.