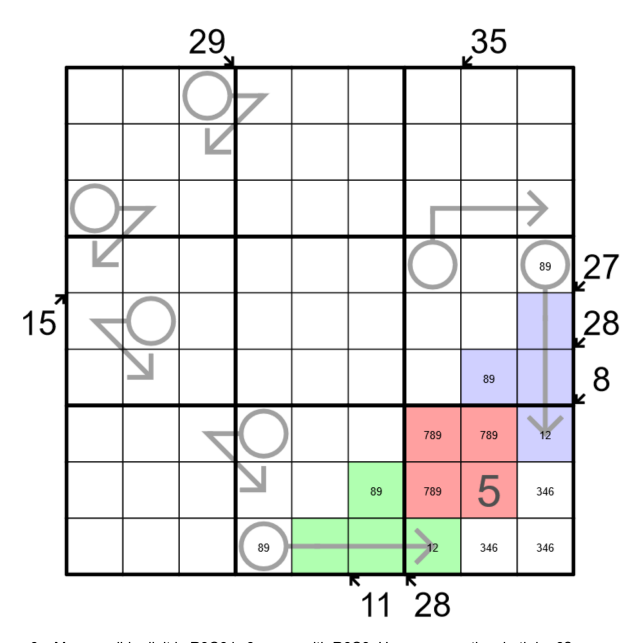
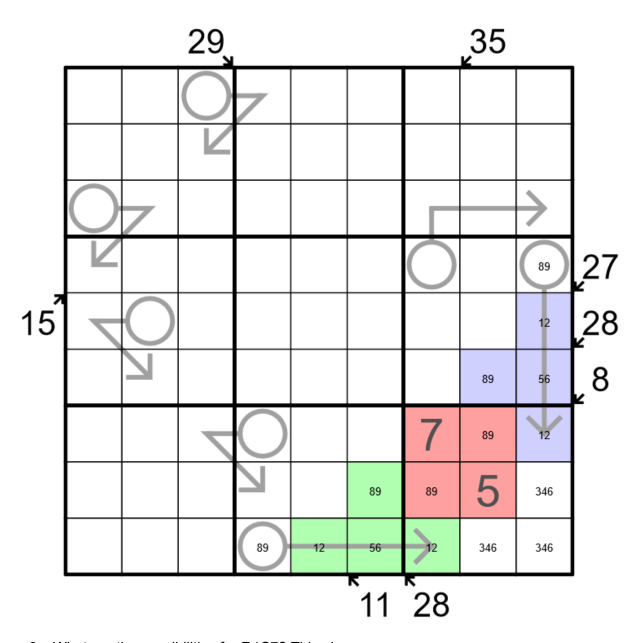


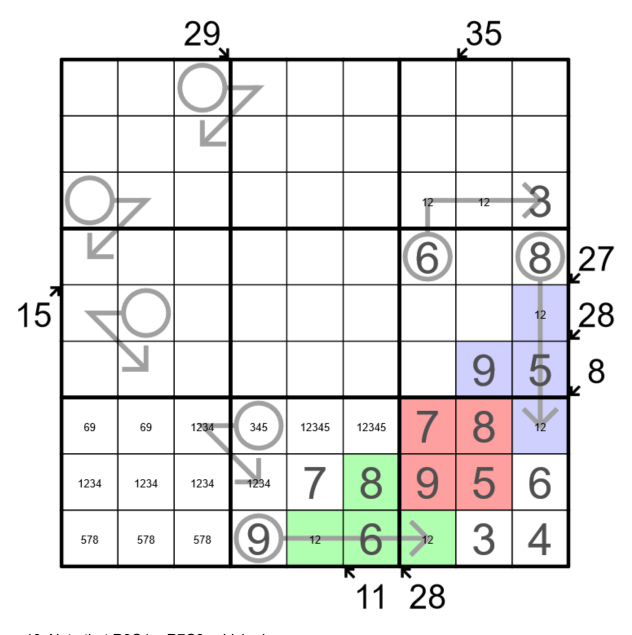
- 1. Max sum of green is 17 (why?)
- 2. Max sum of purple is 17 (why?)
- 3. Min sum of red then must be 29
- 4. Max sum of red is 30
- 5. But it cannot be 30 because of 8 Little Killer Clue, hence red sum must be 29 which gives us ...



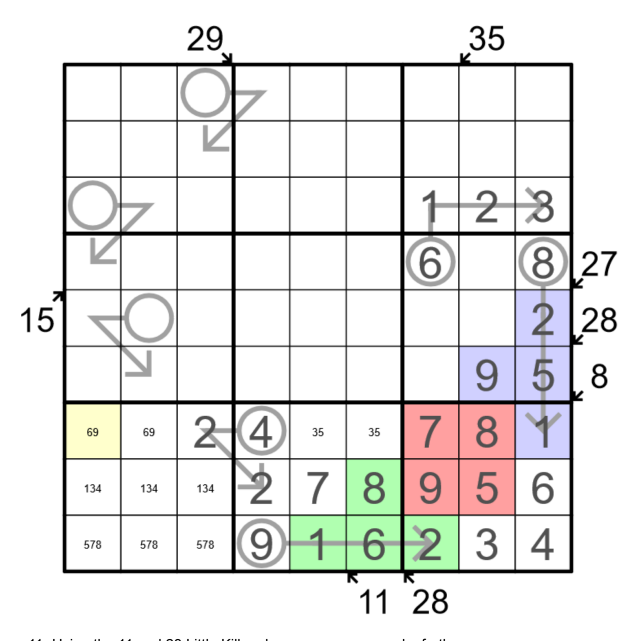
- 6. Max possible digit in R9C6 is 6, same with R6C9. However, can they both be 6?
- 7. Max possible sum of R9C6 and R6C9 must be 11 (why?)
- 8. So min possible sum of R8C7 and R7C8 must 17, this gives us



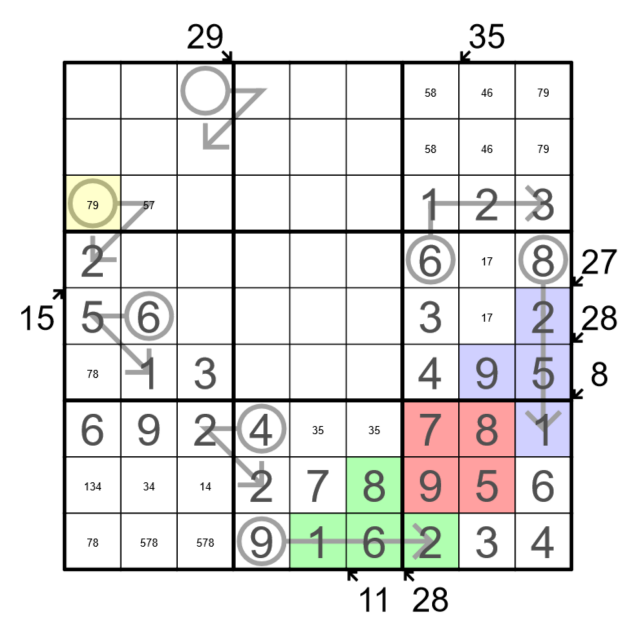
9. What are the possibilities for R4C7? This gives us



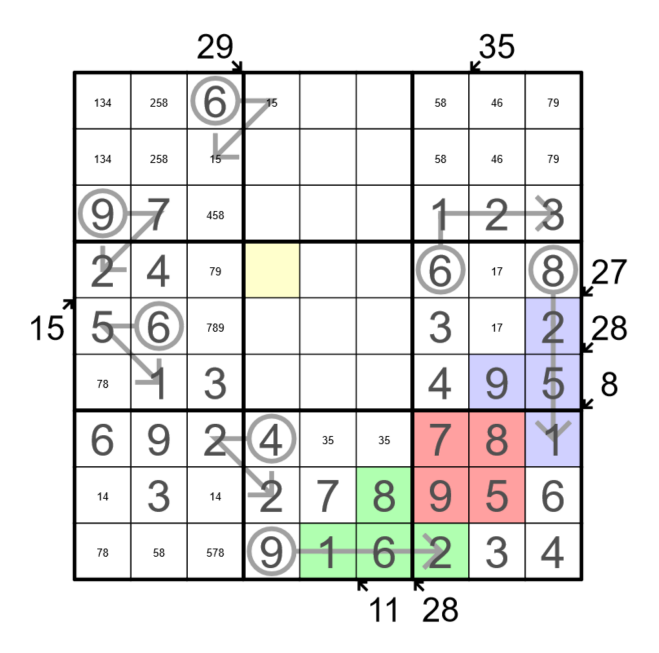
10. Note that R8C4 = R7C3, which gives



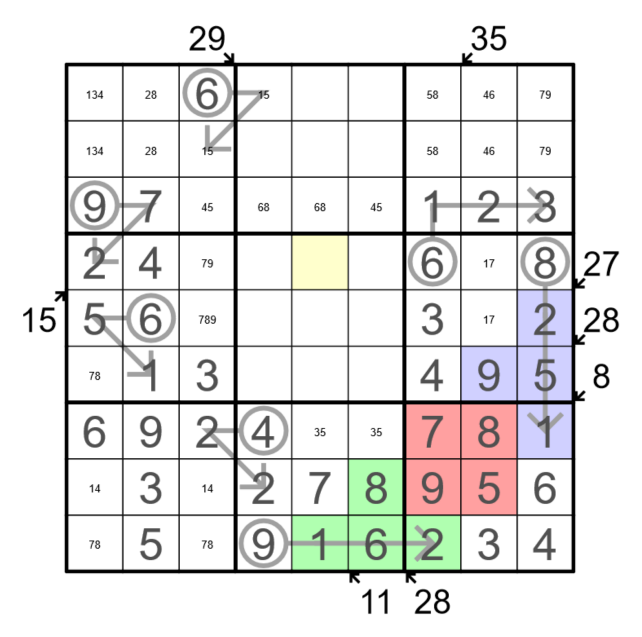
11. Using the 11 and 28 Little Killer clues, we can now make further progress



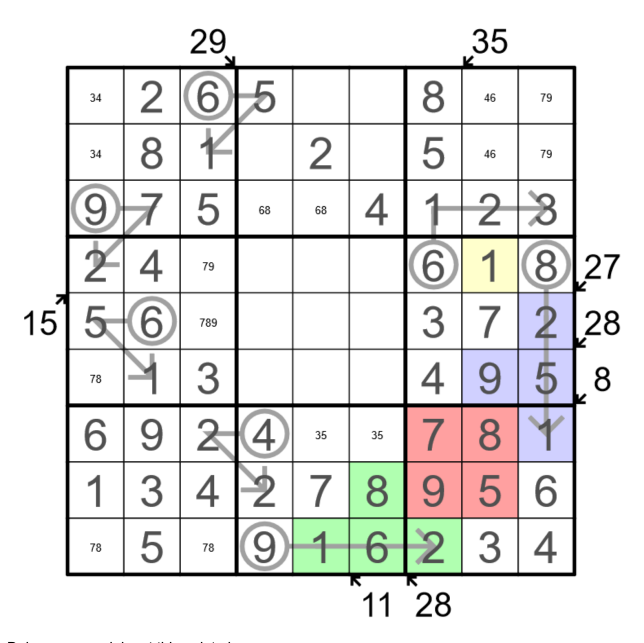
12. Note the 78 pair in column 1, which allows us to make more progress along with the 15 Little Killer clue.



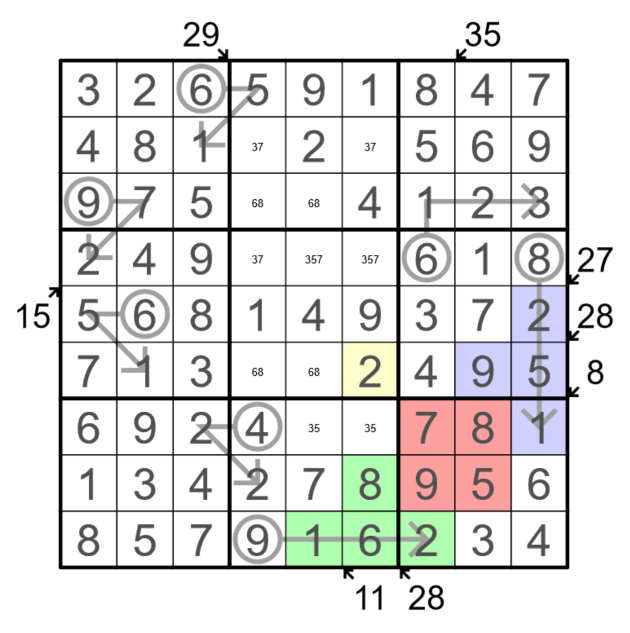
13. The 5 in the 15 pair on the arrow between box 1 and 2 form a "x-wing"-like structure with the 58 pair in box 3, eliminating 5 from column 2 in box 1, that gives



14. Now we can use the 29 Little Killer clue. There is only one option left for R2C5 which gives:



15. Doing some sudoku at this point gives:



16. At this one can use the 35 Little Killer clue to reach home.