

WPC French
Qualifier 2009

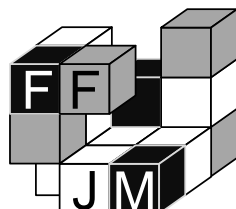
Part V

Name

16:35 - 17:25 (50 minutes)

- | | |
|--------------------------------|-------------------|
| 1. Briquet | 100 points |
| 2. Japanese Battleships | 90 points |
| 3. Jumping Crossword | 80 points |
| 4. Total Masyu | 100 points |
| 5. Triword | 130 points |

Total: 500 points + time bonus (5 pts/minute)



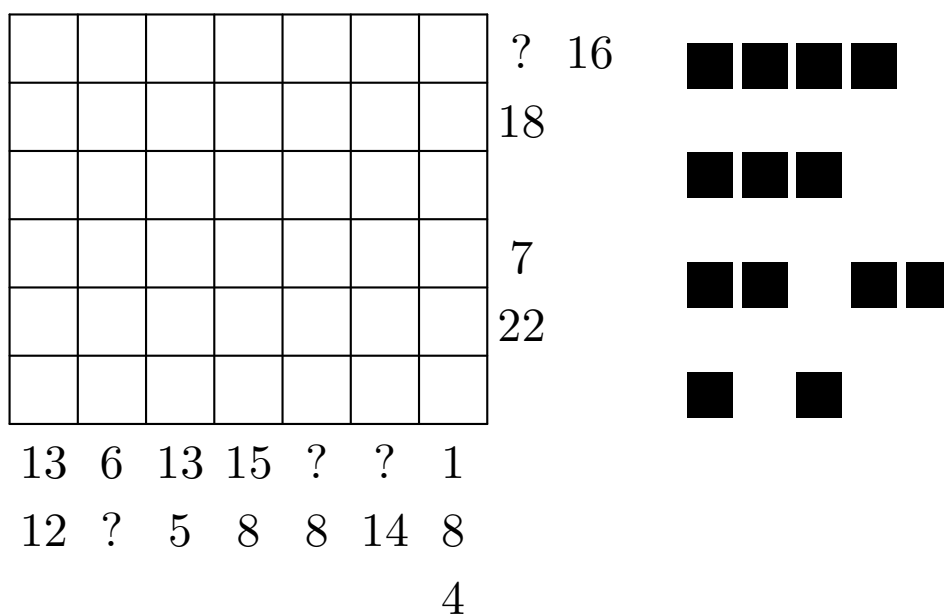
Part V

[illegible]

2. Japanese Battleships (90 points)

Fill the grid with numbers from 1 to 7. Numbers outside the grid indicate the sums of the numbers in the corresponding directions, in order. There must be at least one black square between the sums, and numbers cannot be repeated within one row/column. All black cells must form the required battleship fleet. The ships cannot touch each other, not even diagonally.

The sums on a given row/column are either all given (sometimes with a "?"), or not given at all.

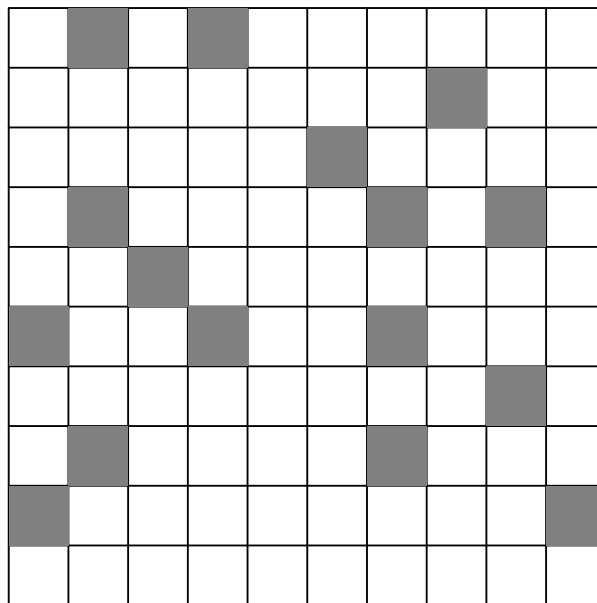


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3. Jumping Crossword (80 points)

Place the listed words into the grid. The words can jump over some squares, even the first or the last one, but never jump over two squares at once. The "jumped" squares must be jumped over in the other way as well. The numbers indicate the length of the corresponding words, counting the "jumped" cells.



2: AO, AR, AS, B, BI, BO, GI, O, SA, Z

3: ABD, DOR, ILA, LU, OR, RK

4: AAT, BAK, BALD, KUL, KARS, MUS

5: IBF, SIVAS, VAN

6: AGRI

7: IZMIR, LAONDON, STAMBA

8: ADANA, AFYON, AYDIN, ISPARTA

10: ANTALYA, ISTANBUL

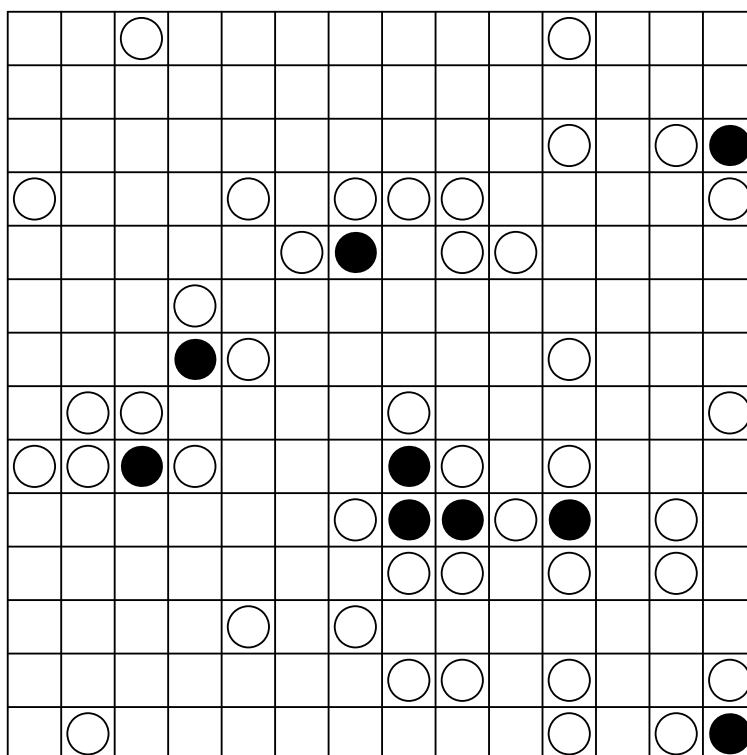
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4. Total Masyu (100 points)

Draw a single closed loop in the grid. The loop must pass through each cell containing a white circle going straight ahead on it, with an immediate 90 degree turn one square away from the white circle on at least one of the two sides of the circle. The loop must pass through each black circle and make a 90 degree turn on it, extending at least two cells beyond the black circle before turning again.

All cells that obey either the white / black circle rules have been marked.



5. Triwords (130 points)

Each cell of a 5x5 grid contains a different sequence of length 3 built out of the three possible letters A, B, and C. Neighbouring cells (including the diagonal) are joined by as many lines as there are common letters in the same places of both sequences. Fill the grid.

