

ffsudoku.com French Online Championship

April 18 2010
14h

Instruction booklet

- The *ffsudoku.com French Online Championship* isn't an official french championship, it is the work of a group of independant passionate players.
- The tournament is constituted of 3 rounds alternating classic sudokus and variants, lasting respectively 45 minutes, 45 minutes and 30 minutes. These three rounds will happen one after another from **14h GMT+2, april 18th** (local hour in France). Rounds 1 and 2, as for rounds 2 and 3, will be separated by a 5 minutes break. So the tournament will finish at exactly **16h10 GMT+2**.
- For each round, a password-protected .pdf file will be downloadable on <http://ffsudoku.com> before the beginning of the tournament. Passwords will be displayed on the site at the beginning of each round. Then you will have to print the puzzles before you can solve them.
- On each puzzle, two codes (rows or columns) will be indicated by arrows. You will have to copy out these codes, separated by a blank space, and send them via the form provided. Be careful to respect this order : if the arrows indicate 2 rows, copy out the top row first ; if they indicate 2 columes, copy out the left one first ; if they indicate 1 row and 1 column, copy out the row first.
- Bonus points will be awarded on each round if all the puzzles are solved before the end of the period. One minute saved will give 10 points.
- The booklet is only indicative, it is possible that puzzles of the tournament differ slightly from those presented in the booklet...
- For any question, please send a mail at contact.ffsudoku@gmail.com.

ffsudoku.com french online championship

April 18 2010

14h

Round 1 – classic sudokus
45'

Puzzle	Points
Classic 1	15
Classic 2	20
Classic 3	30
Classic 4	35
Classic 5	40
Classic 6	45
Classic 7	55
Classic 8	60
Classic 9	70
Classic 10	80
Total	450

Classic sudoku

- *Each row, column and region must contain the digits from 1 to 9.*

		9	5	7	6	1		
	5			2			7	
7				1				6
3				6				5
2				5				1
5			3		9			8
9		7				5		3
	4						8	
		5	7	3	2	4		