



Explanation combination Sudoku:

This Sudoku type is a traditional Sudoku (in various degrees of difficulty) combined with 81 letters. Out of these letters the challenge is to find the eight corresponding words, each with a length of nine letters.

The Sudoku:

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

| EEO | CNP | HDT |

| BAA | CEO | SPW |

| ALA | RDP | GAC |

| SOO | REA | ENU |

| TAU | TAL | RNE |

| PCD | UZE | RLI |

| ICD | HFT | EOO |

| SEI | RTN | SAS |

| COR | LIH | LSA |



First solve the Sudoku:

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

EEO	CNP	HD**T**
BAA	C**E**O	SPW
A**L**A	RDP	GAC
SOO	RE**A**	ENU
TAU	TAL	**R**NE
PC**D**	UZE	RLI
ICD	**H**FT	EOO
SEI	RTN	S**A**S
COR	LIH	LSA

The letters making the first word can be found out of the position of the 1 in the Sudoku: See above. The letters are: TELARDHAC, the positions of the 2 in the Sudoku make the second word, etcetera.

After that out of these letters words must be formed. The first word is: CATHEDRAL.



The final solution is:

7	4	6	2	9	3	8	5	1	CATHEDRAL
9	3	5	4	1	8	6	2	7	SPECTACLE
8	1	2	7	5	6	9	4	3	APPLIANCE
2	6	7	9	4	1	5	3	8	STREETCAR
4	8	9	5	3	7	1	6	2	CANDIDATE
3	5	1	6	8	2	4	7	9	POISONOUS
5	2	8	1	7	4	3	9	6	FOLLOWERS
6	9	3	8	2	5	7	1	4	HAZARDOUS
1	7	4	3	6	9	2	8	5	NEIGHBOUR