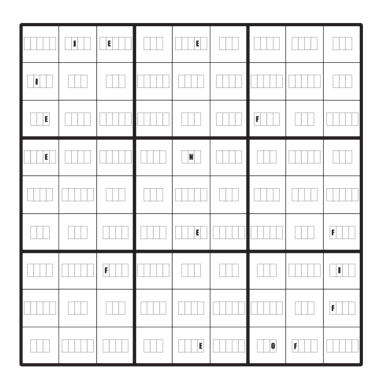
Word Sudoku

Fill in the grid with digits from 1 to 9 so that in each row, in each column, and in each 3x3 region all digits are different. Digits are written in word form and some letters are already given.

Example:

Digits in English:

- 1. ONE
- 2. TWO
- 3. THREE
- 4. FOUR
- 5. FIVE
- 6. s i x
- 7. SEVEN
- 8. EIGHT
- 9. NINE

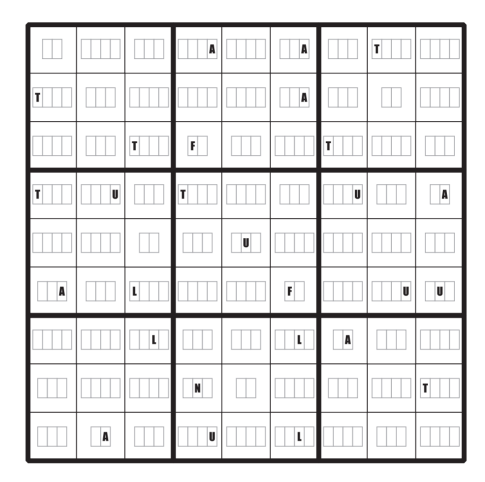


E I G H T	FIVE	SEVEN	T W O	THREE	O N E	F O U R	NINE	SIX
N I N E	TWO	SIX	EIGHT	F O U R	FIVE	THREE	SEVEN	ONE
ONE	F O U R	THREE	SEVEN	SIX	N I N E	FIVE	T W O	EIGHT
SEVEN	NINE	EIGHT	FIVE	O N E	F O U R	SIX	THREE	TWO
F O U R	THREE	O N E	SIX	E I G H T	TWO	NINE	FIVE	SEVEN
TWO	SIX	FIVE	NINE	S E V E N	THREE	EIGHT	O N E	FOUR
FIVE	S E V E N	F O U R	THREE	T W O	SIX	ONE	EIGHT	NINE
THREE	O N E	TWO	F O U R	N I N E	EIGHT	SEVEN	SIX	FIVE
SIX	EIGHT	NINE	O N E	FIVE	SEVEN	TWO	F O U R	THREE

Puzzle:

Digits in Samoan:

- 1. TASI
- 2. LUA
- 3. TOLU
- 4. FA
- 5. LIMA
- 6. ONO
- 7. **FITU**
- 8. VALU
- 9. IVA



Digits are in a neutral language to keep fairness.