

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. SIX
7. SEVEN
8. EIGHT
9. NINE

	I	E		E				
I								
E						F		
E				N				
				E				F
		F						I
							F	
				E		O	F	

EIGHT	FIVE	SEVEN	TWO	THREE	ONE	FOUR	NINE	SIX
NINE	TWO	SIX	EIGHT	FOUR	FIVE	THREE	SEVEN	ONE
ONE	FOUR	THREE	SEVEN	SIX	NINE	FIVE	TWO	EIGHT
SEVEN	NINE	EIGHT	FIVE	ONE	FOUR	SIX	THREE	TWO
FOUR	THREE	ONE	SIX	EIGHT	TWO	NINE	FIVE	SEVEN
TWO	SIX	FIVE	NINE	SEVEN	THREE	EIGHT	ONE	FOUR
FIVE	SEVEN	FOUR	THREE	TWO	SIX	ONE	EIGHT	NINE
THREE	ONE	TWO	FOUR	NINE	EIGHT	SEVEN	SIX	FIVE
SIX	EIGHT	NINE	ONE	FIVE	SEVEN	TWO	FOUR	THREE

Puzzle:

Digits in Samoan:

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

			A		A		T	
T					A			
		T	F			T		
T		U	T			U		A
				U				
A		L			F		U	U
		L			L	A		
			N					T
	A		U		L			

Digits are in a neutral language to keep fairness.