

# LetterboxLogix and WordFind

O	N	L
E	W	U
G	N	D
A	E	K

A 9 letter word is hidden within the 12 squared grid on the left. Your task is to find the 9 letter word by following the 6 clues that are given below.

1	2	3	4	5	6	7	8	9

## Clues

- 2 different vowels are used of which square 3 is one of them.
- Squares 6 and 9 contain the same letter.
- Squares 1 and 5 have letters that are next to each other in the alphabet...as does squares square 2 and square 3.
- The highlighted letters are in even numbered squares.
- Square 7 contains the lowest letter used.
- The letter in square 2 is also 1 of the unused letters in the 12 squared grid.

Now that you have solved the problem let's see how many words of 6 letters or more you can find from the letters that are contained within the solution. The original 9 letter word in the solution does not count. There must be: No plurals or verb forms ending in "S". No proper names. No hyphenated words. No swear words.

I found 5 words of 6 or more letters. Can you beat me?

1						
2						
3						
4						
5						