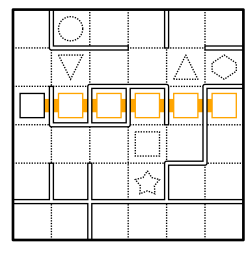
the Consecutive Word Sudoku

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Each of the puzzles on the second page are given with 3 words. Find 2 of the words in the grid below. The missing 3rd word should be entered into the boxed cells in the puzzle starting with the solid line box. Then, solve the puzzles as consecutive word sudoku: consecutive letters from the word that are adjacent in the grid are shown with an white wall between. For example, if the word was "CUBA", any two adjacent cells with a C and U, U and B, or B and A would have an orange wall between them.

Η	D	A	В	E	T	S	C	Н	A	\mathbf{V}	A	N	A	I
Н	A	В	R	О	C	O	Y	P	R	T	S	U	P	R
A	\mathbf{V}	Ι	T	P	Y	R	Ο	S	E	Ι	N	G	T	S
N	E	Н	Ο	Ι	I	T	R	R	D	R	E	A	Ο	E
A	A	A	C	E	E	E	S	Ι	T	T	G	T	R	T
R	S	В	Ο	C	A	D	T	N	R	S	A	E	C	A
P	T	G	I	E	В	I	O	G	O	G	Y	S	Н	В
U	E	A	В	S	F	Н	R	T	S	T	Ο	R	Y	E
Y	R	Y	Н	C	R	A	M	Н	A	\mathbf{V}	\mathbf{V}	A	N	D
S	\mathbf{V}	O	A	O	В	E	S	I	R	P	U	Н	T	Ι



Solve the puzzle to find the word!

Once the 6 puzzles on page two are complete, use the **colored shapes** given to populate the dashed shapes in the grid at left. The puzzle at left is solved the same way - *except you won't know the word until the highlighted row is complete!* Use logic to determine what the proper order of letters must be.

Did you enjoy these puzzles? Want more? I take requests! Send yours to davmillar@gmail.com or on Twitter to @thegriddle. You can view an archive of my puzzles at http://www.thegriddle.net.

I can make custom puzzles for **YOUR** publication, game, kids' menu, etc. E-mail me for more info!



