

Crypto-Cross

Puzzles of the Month

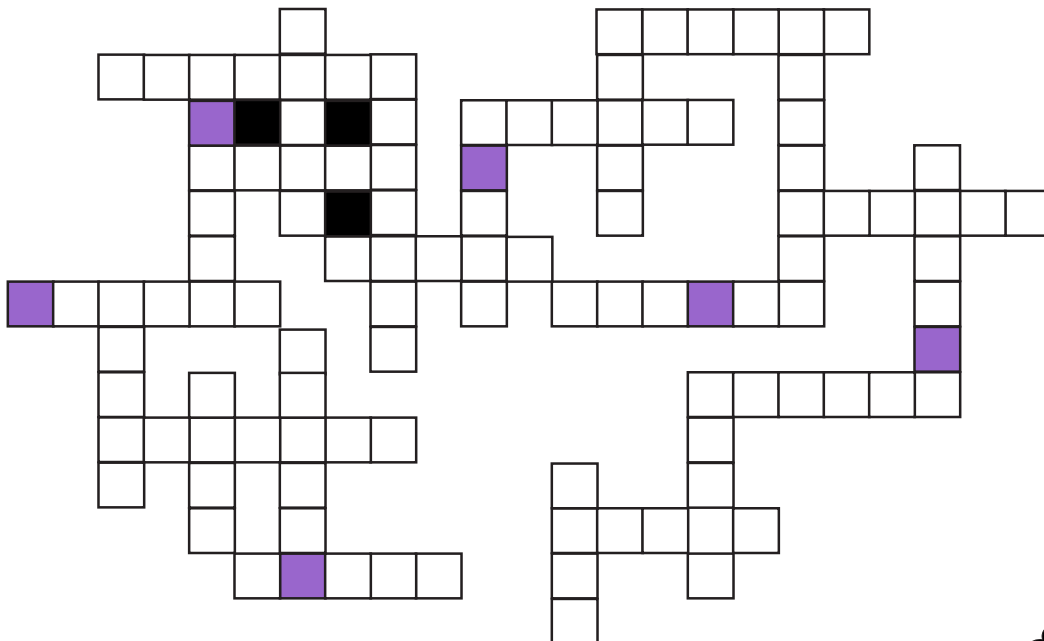
May 15, 2007

The 24 numbers below are encoded with a substitution cipher, like a cryptogram. All numbers use the same cipher, which is A=1, B=2, C=3, and so on. The problem is where does one number stop and the next number start? Ex: 123 can be 1-2-3 (ABC), 12-3 (LC), or 1-23(AW).

The list below is in numerical order, not necessarily in order of the number of letters. All words are common English words 4 to 7 letters in length. Place all decoded words into the grid below the list. Once the grid is filled, unscramble the letters in the highlighted squares to form another word. Take that word and encode it back into a single number

Email the number with the subject "May15 POTM" to info@pegamoosegames.com
Be sure to include your name and location for your chance to be placed on the Wall of Fame.

21225	16144125	172111820
21475	19217118	211441141
117211	21141141	1211441514
131793	22122125	1421132518
211993	25181825	1920116125
612125	131181825	6151851920
2122125	131182125	16119201825
2181914	133121913	19202122125



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