CUBIC WORD SQUARES

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In a letter dated 16 Mar 2005, Anil proposed constructing word cubes consisting of six word
squares, one on each cube face, with edge words shared by squares on adjacent faces. To avoid
confusion with the word cubes introduced by Darryl Francis in the Aug 1971 Word Ways, I
propose that these structures be called cubic word squares. (Darryl’s n-by-n-by-n word cube
consists of a set of 3n word squares oriented in three different planes, having a total of 3n²
words.)

It is easy to construct cubic word squares of size three. The six faces can be dissected into two
three-face strips on which the word squares are inscribed. The simplest strategy is to assign
consonants to the eight cube corners and the six centers of the cube faces, and the vowels to the
remaining twelve positions on the midpoints of the cube edges. One can generate cubic word
squares with 26 different words, four of which must be reversal pairs such as NEW-WEN or
REP-PER.

PER RAJ JOT REP PAT TAD
ATE EWE ERA AGO DE EVE
TAD DEW WEN JOT TAN NEW

A cubic word square of size four, with 38 different words, is somewhat more difficult, but can be
done using words from the Second Edition of Merriam-Webster’s Unabridged Dictionary. (Can
someone do it using the Official Scrabble Players Dictionary or Webster’s Collegiate?)

RATS SENT TEES STAR RENT TSAR
EPEE EDIE ELSA ERSE ERIE EIRE
NEMA AGLA ASER NEED DUE TTETESS
TSAR REST TERA TEES SARA ARET

Would anyone care to construct a cubic word square of size five or larger?

The above squares are the analogue of double word squares. If one places six regular word
squares (in which vertical words and horizontal words are the same) in the cubic word square,
one is necessarily restricted to palindromic word squares of the SATOR-AREPO-TENET-
OPERA-ROTAS type. (For other examples of size five, see Jim Puder’s article “Some Sentential
Palindromic Five-Squares” in the Feb 2004 Word Ways.) Below is an example of a regular cubic
word square of size three, in which the only possible variation from face to face is in the central
letter.

PAT TAP PAT TAP PAT TAP
ADA AHA AGA ARA ASA AVA
TAP PAT TAP PAT TAP PAT