

WORD WAYS, Vol. 49, Number 2, May 2016

ALPHAMETICS

Edited by STEVEN KAHAN

Please send solutions and proposals for new puzzles to
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49.2.1 Doubly True – Roman by Andrzej Bartz, Fuerth, Germany

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49.2.2 Doubly True – Italian by Giulio Cesare, Rome, Italy

$$DODICI + OTTANTA + CENTOOTTO + SEICENTO = OTTOCENTO$$

$$(12 + 80 + 108 + 600 = 800)$$

49.2.3 Doubly True – English by Junya Take, Kanagawa, Japan

$$4 \times ONE \times ONE + 4 \times ONE = EIGHT$$

where 4 is reusable.

49.2.4 Another Doubly True – English by Junya Take, Kanagawa, Japan

$$58(\text{THREE}) + 4(\text{NINE}) + 3(\text{TEN}) + 3(\text{FIFTEEN}) + \\ \text{HUNDREDFIVE} + \text{HUNDREDTEN} = \text{FIVEHUNDRED}$$

49.2.5 United Nations by Paul E. Boymel, Potomac, Maryland

$$CUBA \times FIJI = COLUMBIA$$

49.2.6 Days Of The Week by Andrzej Bartz, Fuerth, Germany

$$SUNDAY \times MONDAY = TUESDAY \times FRIDAY$$

(Please solve in base 13.)