ANSWERS AND SOLUTIONS

"A Pale Gold Raven" and Other Poems by John J. Bulten

NOAH WEBSTER (read the fourth letter of each line in turn) is the subject of the Anachuttle, transmuted to WHEN BOASTER (initial letters of each line), THO ANSWER BE (vertically arrayed, starts of words, each successive word indented one space), THE BROWN SEA (line 9), and BREW AN ETHOS (line 5).

Can You Translate Esperanto? by Thomas E. Murray

Can You Translate Esperanto? by Thomas E. Murray

Kickshaws by David Morice

Kickshaws by David Morice
shake, WARTS olives, WAX American cheese, WIMPIES hamburgers, WRECKED HEN FRUIT scrambled eggs, YELLOW PAINT mustard, YUM-YUM sugar

Roman Numeral Transformations The two self-referential numbers in the first transformation are LXIII 63 and LXIX 69. The three in the second transformation are I, II, III, with I being the isolated number. In the third transformation, (1) the values that generate the most self-referential Roman numerals are, simply, their traditional numeric values. Out of 1-3999, (2) 2179 are self-referential, (3) 820 are non-self-referential, (4) 820 self-referential numbers also serve as portals, one for each non-self-referential numeral, (5) the remaining 1359 self-referential numerals are isolated, and (6) the problem is that Roman numerals higher than 3999 advance to a modified system with the introduction of a line over a letter to increase its value 1000 times. What values do these symbols take?


That Hour A Trap The paragraph is a reverse automynorcagram. The last letter of each word spells out the words from ENDS at the end to HEAR. The title is a two-way automynorcagram. The first letter of each word spells the first word, and the last letter spells the last word. For a real challenge, try writing a two-way automynorcagram of ten or more words.

Numerals Functioning As Nouns Leonard R. N. Ashley

1. 30 2. 7-11 3. 24/7 4. 20/20 5. 4x4 6. 2x4 7. 220 8. 440 9. 1040 10. 69 11. 50-50 12. 86 13. 10 14. 212 15. 5810 16. 8x10 17. 5 18. 12 19. 75 20. 21 21. 39 22. 40 23. 100 24. 500 25. 1000 26. 400 27. 2766 28. 10-4 29. 911 30. 3711 31. 5 32. 78 33. 14 34. 95 35. 5x5 36. 6x6 37. 17 38. 1-2-3 39. 45 40. 88 41. 73 42. 56 43. 44 44. 22 45. 4+1 46. 501 47. 101 48. 10-20-30 49. 13 50. 747