

ALPHAMETICS

Edited by STEVEN KAHAN

Please send solutions and proposals for new puzzles to
Steven Kahan, 78-51 220th Street, Hollis Hills, New York 11364

51.3.1 English Seven by Andrzej Bartz, Fuerth, Germany

$$(T W O)^2 + (T W O)^1 + (T W O)^0 = S E V E N$$

51.3.2 Polish Seven by Andrzej Bartz, Fuerth, Germany

$$(D W A)^2 + (D W A)^1 + (D W A)^0 = S E V E N$$

51.3.3 Triply Doubly True by Andrzej Bartz, Fuerth, Germany

$$\begin{aligned} T E N + 4(F I V E) + 5(S I X) &= S I X T Y \\ 4(T E N) + O N E &= F I V E + 6(S I X) \\ 7(F I V E) &= T E N + 25(O N E) \end{aligned}$$

(Solve this trio simultaneously.)

51.3.4 On The Calendar by Andrzej Bartz, Fuerth, Germany

$$A P R I L + M A Y \times J U L Y = J A N U A R Y$$

51.3.5 Short International Alphametic by Paul Boymel, Potomac, Maryland

$$I R A N \times L A O S = B O T S W A N A$$

51.3.6 Long International Alphametic by Frank Mrazik, Montreal, Quebec

$$\begin{aligned} &\text{AFGHANISTAN} + \text{ALBANIA} + \text{ALGERIA} + \text{ANDORRA} + \text{ANGOLA} + \\ &\text{ANTIGUA} + \text{ARGENTINA} + \text{ARMENIA} + \text{BAHAMAS} + \text{BAHRAIN} + \text{BANGLADESH} + \\ &\text{BARBADOS} + \text{BENIN} + \text{BOSNIA} + \text{EAST} + \text{TIMOR} + \text{ESTONIA} + \text{FINLAND} + \text{GABON} + \\ &\text{GAMBIA} + \text{GHANA} + \text{GEORGIA} + \text{GRENADA} + \text{GUINEA} + \text{HAITI} + \text{INDIA} + \text{IRAN} + \\ &\text{ISRAEL} + \text{LEBANON} + \text{LESOTHO} + \text{LIBERIA} + \text{MALI} + \text{MALTA} + \text{MONTENEGRO} + \\ &\text{NIGER} + \text{ROMANIA} + \text{SAMOA} + \text{TOGO} + \text{TONGA} + \text{TRINIDAD} + \text{AND} + \text{TOBAGO} = \\ &\quad \text{NETHERLANDS} \end{aligned}$$

(Solve this one in base 16.)

SOLUTIONS TO ALPHAMETICS, Vol. 51, Number 3

51.3.1 English Seven by Andrzej Bartz, Fuerth, Germany

$$(304)^2 + (304)^1 + (304)^0 = 92721$$

51.3.2 Polish Seven by Andrzej Bartz, Fuerth, Germany

$$(468)^2 + (468)^1 + (468)^0 = 219493$$

51.3.3 Triply Doubly True by Andrzej Bartz, Fuerth, Germany

$$\begin{aligned} 874 + 4(3507) + 5(156) &= 15682 \\ 4(874) + 947 &= 3507 + 6(156) \\ 7(3507) &= 874 + 25(947) \end{aligned}$$

51.3.4 On The Calendar by Andrzej Bartz, Fuerth, Germany

$$70514 + 973 \times 6843 = 6728753$$

51.3.5 Short International Alphametic by Paul Boymel, Potomac, Maryland

$$6584 \times 2897 = 19073848$$

51.3.6 A Capital Idea! by Frank Mrazik, Montreal, Quebec

$$\begin{aligned} e75befca4ef + e92efce + e9531ce + ef6011e + ef509e + ef4c5de + e153f4cfe + \\ e183fce + 2eb8ea + 2eb1ecf + 2ef59e63ab + 2e12e60a + 23fcf + 20afce + \\ 3ea4 + 4c801 + 3a40fce + 7cf9ef6 + 5e20f + 5e82ce + 5befc + 53015ce + \\ 513fe6e + 5dcf3e + bec4c + cf6ce + clef + cale39 + 932ef0f + 93a04b0 + \\ 9c231ce + 8e9c + 8e94e + 80f43f3510 + fc531 + 108efce + ae80e + 4050 + \\ 40f5e + 41cf6e6 + ef6 + 402e50 &= f34b319ef6a \end{aligned}$$