ALPHAMETICS

Edited by STEVEN KAHAN

Please send solutions and proposals for new puzzles to
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49.4.1 *Season's Greetings* by Frank J. Mrazik, Montreal, Canada

\[ \text{HAPPY + HOLIDAYS + TO + ALL} = \text{HOHOHOHO} \]

49.4.2 *Seven Up!* by Junya Take, Kanagawa, Japan

\[ \text{ONE} \times \text{ONE} + 6 \times \text{ONE} = \text{SEVEN} \]

49.4.3 *Little Big Man* by Andrzej Bartz, Fuerth, Germany

\[ 7 \times \text{NAPOLEON} = \text{BONAPARTE} \]
(Solve in base 11, where 7 is reusable.)

49.4.4 *Out Of Africa* by Paul E. Boymel, Potomac, Maryland

\[ (\text{MALI}) \times (\text{CHAD}) = \text{NAMIBIA} \]

49.4.5 *Doubly True - Italian* by Giulio Cesare, Rome, Italy

\[ \begin{align*}
\text{DUE + TRE + SEI + UNDICI + TRENTUNO + TRENTO} & = \text{OTTOCENTO} \\
(2 + 3 + 6 + 11 + 31 + 38 + 100 + 101 + 102 + 106 + 300) & = 800
\end{align*} \]

49.4.6 *Long Square Root* by Andrzej Bartz, Fuerth, Germany

\[ \text{FOUR + TWO + ONE} = \sqrt{\text{FIFTEEN} + \text{FOURTEEN} + \text{NINE} + \text{FIVE} + \text{FOUR}} \]