


## Across

A. F across + A down
D. A perfect square
F. A down squared
G. B down - A down
H. Consecutive digits not in order
J. $\quad \mathrm{C}$ down $\cdot \mathrm{N}$ down
L. Pacross $\times 2$
M. Dacross $\times 6$
P. A perfect cube
Q. O down x A down

## Down

| A. | Sum of the digits in I down | I. | A down and P across put together |
| :--- | :--- | :--- | :--- |
| B. | One-half of 0 down | J. | A palindrome |
| C. | J across + N down | K. | Gacross $\times 7$ |
| D. | L across $\times 6$ | N. | Sum of the digits in E down |
| E. | Digits that sum to N down | O. | Another perfect cube |

