## Instructions

Use the clues given for the grid entries to fill the grid with numbers. No grid entry should start with a 0.

Thanks to Nancy Backes and Pavel Curtis for pointing out a flaw in the original clue for Z Across.

## Across

A. A perfect cube.
C. One-half of AA Across.
G. UU Across + (4 x WW Across)
J. $2 \times$ LL Across
K. An anagram of KK Down.
L. U Down + PP Across

M $8 \times$ DD Across
O. A perfect square.
P. P Down - 3
Q. A number.
S. BB Down + (WW Across x ?)
U. DD Across - PP Down
W. One-third of FF Down.
Y. MM Across - 7
2. N Down - ( 1000 x ? )

AA. B Down-880
DD. DD Down + 1
EE. E Down in reverse.
GG. A perfect square.
HH. $6 \times$ DD Across
II. A multiple of 4.

LL. A perfect square.
MM. PP Down + SS Down
00. HH Across +30

PP. HH Across + PP Down



RR. A consecutive digit group.
TT. $2 \times P$ Down
UU. LL Down + (30 x WW Across)
VV. One-third of B Down
WW. SS Down - A Across

## Down

A. Consecutive digits in order.
B. AA Across +880
C. A Across + WW Across
D. I Down + RR Down
E. EE Across in reverse.
F. H Down - Y Across
G. $7 \times Y$ Across
H. DD Across + SS Down
I. Y Across + WW Across
N. RR Across + U Down
P. $\quad$ SS Down +10
R. U Down + S Across
T. KK Down $+(1000 \mathrm{x}$ ? $)$
U. One-half of BB Down.
V. YAcross +30
X. A multiple of 9 .
Z. A Across $\times 5$

BB. HH Across +10
CC. A Down + VV Across

DD. A Across + GG Across
FF. A consecutive digit group.
HH. A perfect square.
J. G Across $\times 3$

KK. A Down + L Across
LL. Consecutive digits in order.
NN. DD Down x 5
PP. F Down +8
QQ. WW Across $\times 5$
RR. MM Across - 30
SS. A Across + WW Across

