## Instructions Across

Use the clues given for the grid entries to fill the grid with numbers. No grid
entry should start with a 0.
A. A perfect square.
J. B Down-200
D. WW Across - Z Across
G. L Across - AA Across
K. XX Across - 1
L. A perfect square.
M. U Down + 5
0. FF Across +30
Q. BB Down in reverse.
S. Only has two unique digits.
V. WW Across + 60
X. Q Across - 3
Z. LL Down in reverse.

AA. LL Down x2
BB. AA Across + 4
CC. SS Down - 3

DD. IDown-H Down
EE. UU Down + 4
FF. B Down x2
HH. AA Across x 6
II. A consecutive digit group.

KK. VDown + 100
MM. TI Across $\times 10$

OO. BB Down +3
RR. A perfect square.
T. A perfect square.

VV. Consecutive digits in order.
WW. G Across + XX Across
XX. Consecutive digits in order.

YY. XX Across - 2 Across


## Down

A. Consecutive digits in order.
B. A Across $\times 2$
C. A consecutive digit group.
D. A perfect cube.
E. HH Down- 11020
F. AA Across + HH Across
G. G Across + FF Across
H. A perfect square.
I. (AA Across x2)-1
N. D Down-10
P. M Across in reverse.
R. NN Down x 10
T. F Down + U Down
U. A multiple of 5 .
V. Anumber.
W. JJ Down - MM Across
Y. DAcross $\times 2$

BB. NN Down + (? $\times$ 1000 $)$
GG. W Down x 9
HH. EDown + 11020
JJ. $\quad 00$ Across in reverse.
LL. A perfect square.
NN. A perfect square.
PP. CC Across x EE Across
QQ. G Across + WW Across
RR. A perfect square.
SS. A perfect cube.
UU. A perfect square.

