## Instructions

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

## Across

A. A consecutive digit group.
E. A perfect square.
G. WW Across + SS Down
I. U Down-1600
J. EE Down + 111
K. UUDown - 5
L. UU Down +30
M. BB Down + (? $\times 1000$ )
O. ODown + 1
P. Consecutive digits in order.
R. HH Across in reverse.
T. U Down-200
V. $\Pi$ Across +100
Y. A perfect square.

AA. A perfect square.
BB. QQ Across - WW Across
CC. $X$ Down +10

DD. IAcross +800
FF. H Down x 3
HH. A consecutive digit group.
JJ. PP Down + SS Across
MM. DDown - 8

OO. EE Down + || Down
QQ. K Across $\times 2$
RR. Q Down + 5



SS. Half of P Across
IT. G Down x 9
VV. WW Across + 3
WW. A multiple of 5 .
XX. B Down in reverse.

## Down

A. A Across $+J$ Across
B. D Down $\times 5$
C. K Across - 3
D. VV Across $\times 3$
E. Consecutive digits in order.
F. E Across in reverse.
G. $3 x$ (JJ Across in reverse)
H. 0 Across +620
J. A consecutive digit group.
N. A consecutive digit group.
O. A perfect cube.
Q. A perfect cube.
S. LL Down in reverse.
U. DD Across + 800
W. G Across in reverse.
X. Y Down + 2
Y. VV Across + 10
Z. QQ Across - 70

BB. Consecutive digits in order.
EE. A perfect square.
FF. BB Down x 2
GG. Y Down + 1
II. OO Across - EE Down

KK. A multiple of 5 .
LL. DD Across + WW Across
MM. A number.

NN. MM Across - Z Down
PP. Q Down + EE Down
SS. A perfect cube.
UU. A perfect square.

