## Instructions <br> Across

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

Thanks to Tyler Hinman and Pavel Curtis for spotting the typos in the clue for HH Down, which should read - 110 at the end, not -10, and also not -100 .
A. V Down $\times 3$

B Down - 300
L. $3 \times W$ Down
M. EE Down X GG Down
N. A multiple of 6 .
P. D Across - 1
Q. A Across +10
S. QQ Down +99
D. One-half of UU Across.
F. An anagram of KK Down.
K. The square-root of YY Across.
U. Consecutive digits in order.
W. CC Across - 4
X. K Across X XX Across

AA. A perfect square.
BB. X Across - P Across
CC. TT Down - 20

DD. Z Down in reverse.
FF. EE Down x5
GG. U Across + V Down
II. Consecutive digits in order.

KK. DD Across - V Down
LL. AA Across in reverse.
NN. WW Across + V Down
PP. Q Across - 101


SS. BB Down in reverse.
UU. R Down in reverse.
VV. One-fifth of L Across.
WW. F Across + 599
XX. One-tenth of (VV Across + 1)

YY. A perfect square.

## Down

A. A Across - XX Across
B. Consecutive digits in order.
C. A palindrome.
D. An anagram of WW Across.
E. $10 \times \mathrm{XX}$ Across
F. KK Down - S Across
G. One-fourth of KK Across
H. U Down + EE Down
I. $\quad \mathrm{H}$ Down +710
0. L Across + U Across
R. A perfect square.
T. XX Across in reverse.
U. A perfect cube.
V. An anagram of U Down
W. 2 Down +400
Y. NN Across mod 1000
Z. DAcross $\times 5$

BB. SS Across in reverse.
EE. TI Down - R Down
GG. A perfect square.
HH. C Down + NN Across - 110
J. ODown x 3

KK. F Down + S Across
LL. Consecutive digits in reverse.
MM. M Across + 20
00. LL Down +100

QQ. An anagram of KK Across
RR. KK Across + XX Across
IT. A perfect square.

