## 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. Q Across x II Across
D. KK Down - 40
G. EDown + 2
I. Consecutive digits in reverse order.
J. AA Across - Q Across
K. An anagram of A Down.
L. MM Across + 62908
N. D Down $\times 5$
O. A perfect square.
P. UU Across - 7
Q. NDown-3
S. Consecutive digits in order.
V. RR Down $\times 5$
Y. D Across + || Across

AA. Consecutive digits in order.
BB. OO Down - (? x 100)
CC. YAcross + 7

DD. An anagram of KK Across.
FF. QQ Down in reverse.
GG. K Across + Q Down
II. G Across + FF Across

KK. N Across x 2
MM. LAcross-62908

PP. Consecutive digits in reverse order.
QQ. Y Across + CC Across



SS. R Down + LL Down
IT. One-fourth of R Down.
UU. VV Across + 100
VV. PP Across - $(? \times 100)$

## Down

A. $\quad \mathrm{QQ}$ Across +104
B. A palindrome.
C. AA Across + KK Across
D. D Across - 30
E. One-third of AA Across.
F. II Across - 1
G. Y Across +80
H. Consecutive digits in order.
K. LAcross in reverse.
M. X Down 7
N. A perfect square.
P. A multiple of 3 .
Q. A perfect square.
R. A consecutive digit group.
T. BB Across x 3
U. D Down + 3
W. One-third of 00 Down
X. $\quad$ SS Across + TT Across
2. K Down + MM Across

EE. JAcross x 7
HH. FDown - 40
JJ. D Across x 3
KK. D Down + F Down
LL. G Down - U Down
MM. VV Across - 40

NN. K Across in reverse.
00. PP Across + HH Down

QQ. PP Across - K Across
RR. EDown + 6

