## 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.
A. A perfect cube.
C. A perfect square.
F. KK Down + 132

A perfect square.
K. A perfect square.
L. FAcross + 93
M. O Across - C Across
O. Consecutive digits in order.
Q. UU Across x 5
R. Has 180-degree rotational symmetry when writtem alarm clock style.
U. V Down + 3260
X. ZDown / 13
Y. An anagram of C Across

AA. $4 \times$ A Across
BB. D Down + E Down
CC. A perfect square.

DD. Consecutive digits in order.
FF. $3 \times 0$ Across
II. $3 \times$ LAcross

LL. HH Down-4000
NN. One-third of C Down
00. A palindrome.

QQ. RR Down $+(5 \times \mathrm{K}$ Across $)$



SS. A perfect square.
TT. B Down + 20
UU. O Across with a digit removed.
VV. SS Across + 11

## Down

A. One-third of 0 Across
B. $\quad H H$ Down +1000
C. A consecutive digit group.
D. One-half of K Across
E. A palindrome.
F. An anagram of KK Down
G. W Down $\times 30$
H. I Down-4
I. A Across +20
N. Consecutive digits in order.
P. A consecutive digit group.
S. A perfect cube.
T. One-half of KK Down.
V. U Across - 3260
W. One-half of E Down.
Y. $2 \times C$ Across
Z. CAcross + 4

BB. II Across + 500
EE. Consecutive digits in order.
GG. One-half of HH Down.
HH. $2 \times$ GG Down
JJ. UU Across + 500
KK. Y Down + 1300
MM. Consecutive digits in order.
00. A Across + 30

PP. D Down + J Across
RR. The sum of A, J, and CC Across

