ddle 2023 Day 22
\#PuzzleAdventCalendar


## Across

A. $\quad($ across +1
C. Two-fifths of G across
E. One-half of G across
G. $\quad P$ across $\times 7$
H. $T$ across - $P$ across
I. A palindrome
K. J down x HH across
M. Digits that sum to H across
N. G across x HH across
O. HH across $\times 5$

P J down / T across
Q. Contains one of every odd digit
T. A perfect cube
V. A perfect square
W. Iacross $\times 2$
Z. An anagram of U down

BB. (P across cubed) $\times 2$
CC. $\quad Q$ across / $V$ across

DD. T across $\times 2$
EE. HH across $\times 2$
FF. V across - GG across
GG. FF across - 1
HH. T down / V across

## Down

A. T across repeated twice
B. Digits that sum to $V$ across
C. Gacross $\times 3$
D. $\quad$ a across $\times 3$
E. Consecutive digits in descending order
F. Digits that sum to 7
J. $\quad \mathrm{O}$ down - R down
L. (G across $\times \mathbf{P}$ across) +1
M. D down x HH across
O. Another palindrome
R. FF across $x V$ across
S. J down x 2
T. J down +5
U. Digits that sum to H across
X. $\quad \mathrm{BB}$ across +21
Y. $\quad X$ down $+B B$ across

AA. $\quad$ C down-H across
BB. EE across x HH across
DD. Hacross $\times 3$

