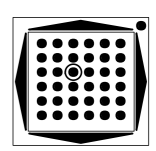
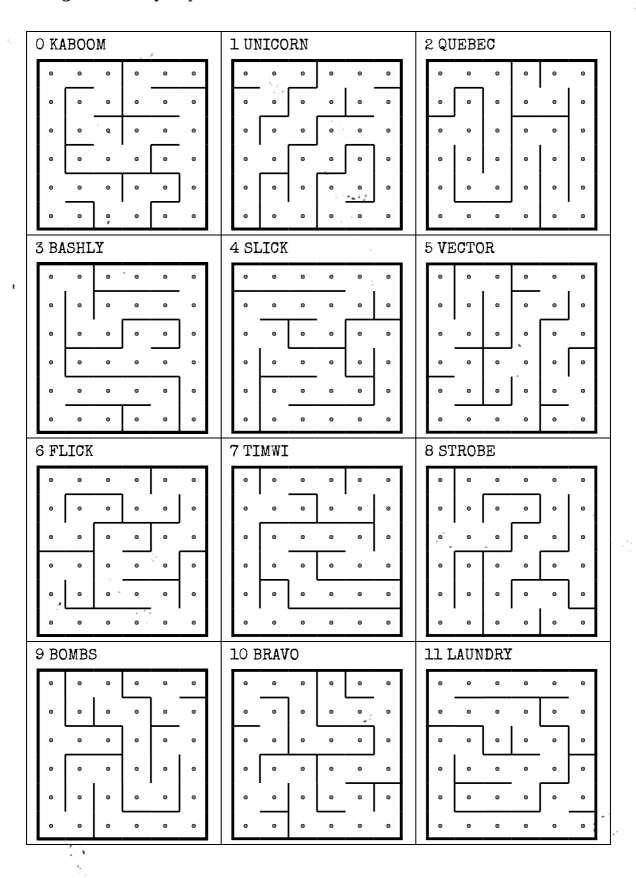
## On the Subject of Minimizing Morse-A-Maze

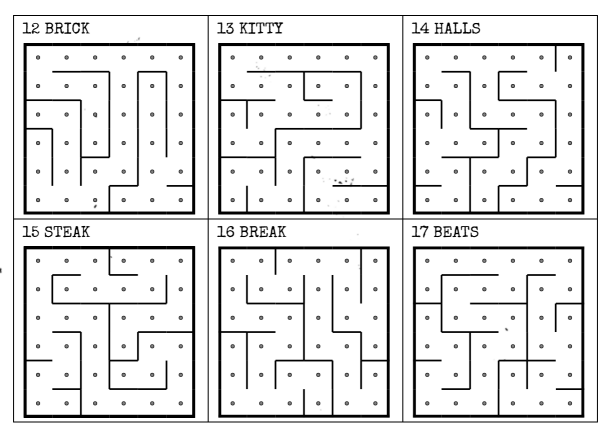
Get it? A-Mazing?



- .- (A)
- = # of ports
- -... + (B)
- **.**− = 3
- . = 17
- .. = # of lit ind
- --- + -- = 9
- --- + -..- = # of port plates
- ·-· + ·- = 10
- ·-· + · = 16
- ·-· + ·· = 12
- . (E)
- = 1st SN #
- ..-. (F)
- = 6
- •••• + (H)
- .-= 14
- . = # of batt holders
- -- + (K)
- **.-=** 0
- .. = 13
- = starting mins
- .-.. + (L)
- .-= 11
- . = # of solved modules
- -- (M)
- = day of bomb start (Sun=0, Mon=1, Tue=2, Wed=3, Thu-4, Fri=5, Sat=6)

- -. (N)
- = 1st SN letter -1
- •--• (P)
- = sum of SN #
- --.- (Q)
- = 2
- ... + (S)
- •••• = 2nd LSD of each Two Factor code, otherwise # of unsolved modules
- ·-.. = 4
- + . = 15
- + .. = # of batteries
- -+.-.+..= # of strikes
- -+.-.+ ---= 8
- -+(T)
- -= # of unlit ind
- .. + -- + . = # of ind
- .. + -- + .-- = 7
- .-. = last SN #
- ..- (U)
- = 1
- •••- + (V)
- **.** = 5
- •• = # of unique ports
- --. (Z)
- = # of empty port plates





## How to Interpret

- 1. A short flash represents a dot.
- 2. A long flash represents a dash.
- 3. There is a long gap between letters.
- 4. There is a very long gap before the word repeats.

