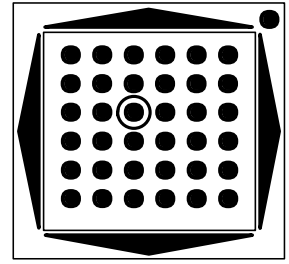
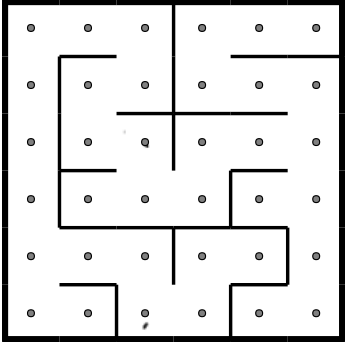
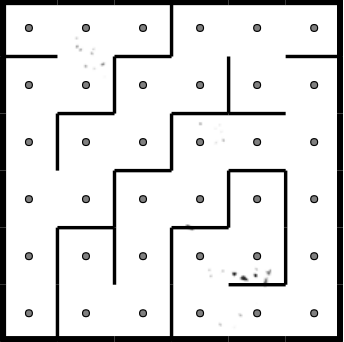
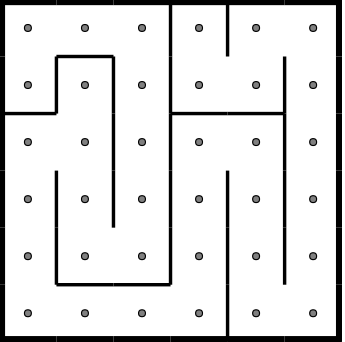
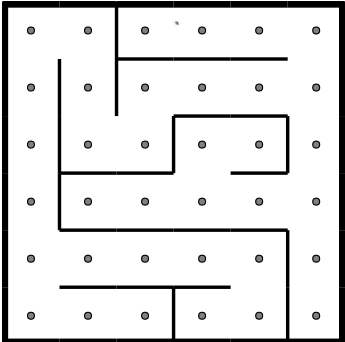
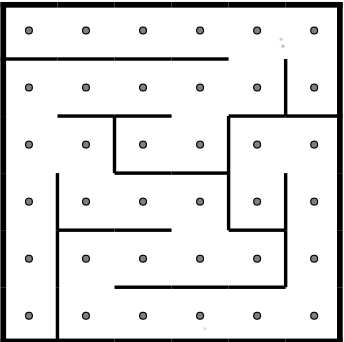
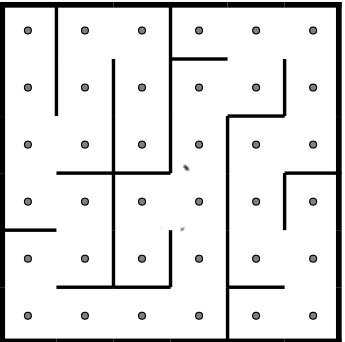
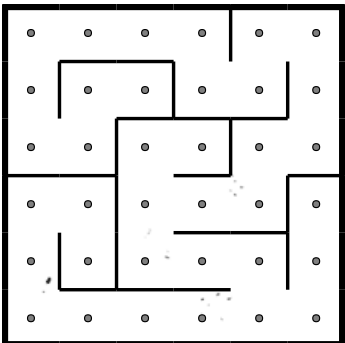
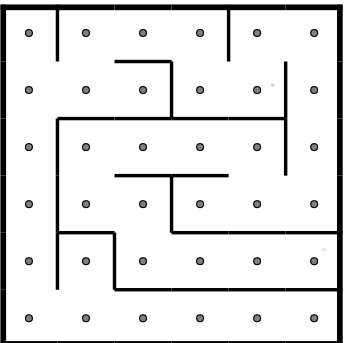
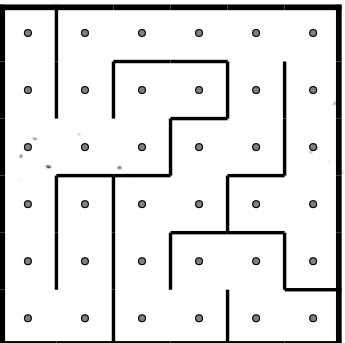
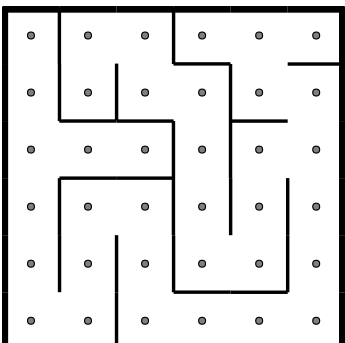
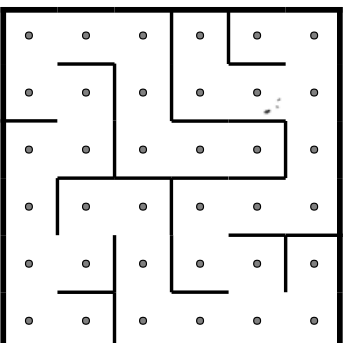
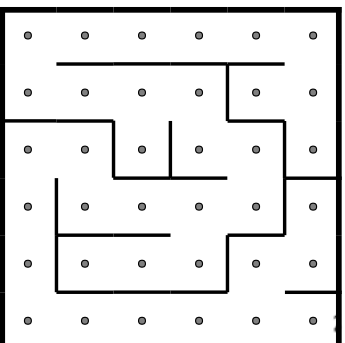


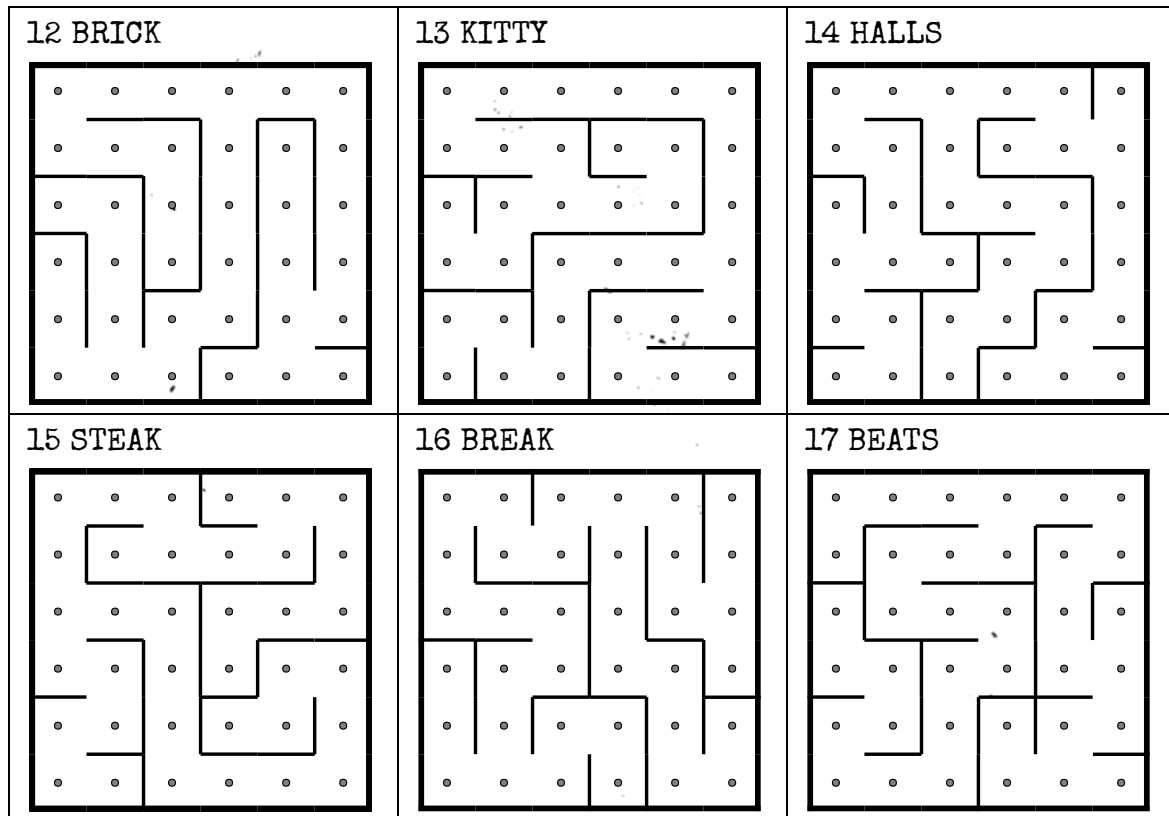
On the Subject of Minimizing Morse-A-Maze

Get it? A-Mazing?



| | |
|--|---|
| <p>.- (A) = # of ports</p> | <p>-. (N) = 1st SN letter -1</p> |
| <p>-... + (B) .- = 3 .= 17 .. = # of lit ind --- + -- = 9 --- + -.- = # of port plates .-. + .- = 10 .-. + . = 16 .-. + .. = 12</p> | <p>.--. (P) = sum of SN #</p> |
| <p>. (E) = 1st SN #</p> | <p>--. (Q) = 2</p> |
| <p>..-. (F) = 6</p> | <p>... + (S) = 2nd LSD of each Two Factor code, otherwise # of unsolved modules .-.. = 4 - + . = 15 - + .. = # of batteries - + .-. + .. = # of strikes - + .-. + --- = 8</p> |
| <p>.... + (H) .- = 14 .= # of batt holders</p> | <p>- + (T) .- = # of unlit ind .. + -- + . = # of ind .. + -- + .-- = 7 .-. = last SN #</p> |
| <p>-.- + (K) .- = 0 .. = 13 - = starting mins</p> | <p>..- (U) = 1</p> |
| <p>.-.. + (L) .- = 11 .= # of solved modules</p> | <p>...- + (V) .= 5 .. = # of unique ports</p> |
| <p>-- (M) = day of bomb start (Sun=0, Mon=1, Tue=2, Wed=3, Thu=4, Fri=5, Sat=6)</p> | <p>--.. (Z) = # of empty port plates</p> |

| | | |
|--|---|---|
| <p>0 KABOOM</p>  | <p>1 UNICORN</p>  | <p>2 QUEBEC</p>  |
| <p>3 BASHLY</p>  | <p>4 SLICK</p>  | <p>5 VECTOR</p>  |
| <p>6 FLICK</p>  | <p>7 TIMWI</p>  | <p>8 STROBE</p>  |
| <p>9 BOMBS</p>  | <p>10 BRAVO</p>  | <p>11 LAUNDRY</p>  |



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.

A ● ■■■
 B ■■■ ● ● ●
 C ■■■ ● ■■■ ●
 D ■■■ ● ●
 E ●
 F ● ● ■■■ ●
 G ■■■ ■■■ ●
 H ● ● ● ●
 I ● ●
 J ● ■■■ ■■■ ■■■
 K ■■■ ● ■■■
 L ● ■■■ ● ●
 M ■■■ ■■■
 N ■■■ ●
 O ■■■ ■■■ ■■■
 P ● ■■■ ■■■ ●
 Q ■■■ ■■■ ● ■■■
 R ● ■■■ ●
 S ● ● ●
 T ■■■

U ● ● ■■■
 V ● ● ● ■■■
 W ● ■■■ ■■■
 X ■■■ ● ● ■■■
 Y ■■■ ● ■■■ ■■■
 Z ■■■ ■■■ ● ●

1 ● ■■■ ■■■ ■■■
 2 ● ● ■■■ ■■■
 3 ● ● ● ■■■
 4 ● ● ● ● ■■■
 5 ● ● ● ● ●
 6 ■■■ ● ● ● ●
 7 ■■■ ■■■ ● ● ●
 8 ■■■ ■■■ ■■■ ● ●
 9 ■■■ ■■■ ■■■ ■■■ ●
 0 ■■■ ■■■ ■■■ ■■■ ■■■