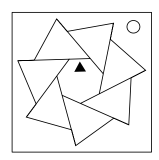
## On the Subject of Splendidly Slashing Simon Shrieks

Try to say the above title three times fast.

• Four colors will flash in a sequence. Each subsequent stage adds two more colors. There are three stages.



- Translate each color to a number 0-6 by counting clockwise from the color pointed to by the arrow. The color the arrow points to is 0.
- Translate the first number into a coordinate using Table 1. For each subsequent number, move towards the coordinate of the new number, but move only one space in the orthogonal direction with the greatest difference from your current coordinate. If the differences are equal, move one space diagonally.
- Look up the resulting coordinates in Table 2 and submit the answer to progress to the next stage.

## Table 1: Coordinates

| 0   | (2, 2) |
|-----|--------|
| 1   | (8, 2) |
| 2   | (2, 8) |
| 3   | (8, 8) |
| . 4 | (2, 5) |
| 5   | (8, 5) |
| 6   | (5, 5) |

## Table 2: Answers

| (x, y) | vowel  | no vowel | (x, y) | vowel  | no vowel |
|--------|--------|----------|--------|--------|----------|
| (2, 2) | CBYW   | RMG      | (5, 6) | WYMB   | RCG      |
| (2, 3) | RWCY   | MBG      | (5, 7) | RC     | WYMGB    |
| (2, 4) | WRMC   | BYG      | (5, 8) | RC     | WYMGB    |
| (2, 5) | CG     | WBRMY    | (6, 2) | MYWG   | CBR      |
| (2, 6) | GM     | WBRCY    | (6, 3) | YCBM   | RWG      |
| (2, 7) | WGCY   | RBM      | (6, 4) | RG     | YCWBM    |
| (2, 8) | G C    | WBRYM    | (6, 5) | CG     | RYBWM    |
| (3, 2) | ВҮ     | MRWGC    | (6, 6) | YBMG   | RWC      |
| (3, 3) | YR     | WMBGC    | (6, 7) | RGBC   | MYM      |
| (3, 4) | G R    | WBYCM    | (6, 8) | WRMB   | YGC      |
| (3, 5) | WC     | BGRMY    | (7, 2) | CGYBRW | M        |
| (3, 6) | W M    | GRCYB    | (7, 3) | M W    | CYBGR    |
| (3, 7) | WCBM   | RGY      | (7, 4) | CYWBGM | ,R       |
| (3, 8) | WRCBYM | G        | (7, 5) | YGMB   | CWR      |
| (4, 2) | MR     | BWGCY    | (7, 6) | CG     | WYMBR    |
| (4, 3) | BCMY   | WGR      | (7, 7) | RMBC   | GWY      |
| (4, 4) | WBCR   | YGM      | (7, 8) | WRMG   | YBC      |
| (4, 5) | W G    | CBMYR    | (8, 2) | MGWR   | CYB      |
| (4, 6) | WYRM   | CBG      | (8, 3) | CYRW   | BMG '    |
| (4, 7) | WCBM   | RYG      | (8, 4) | YCBRMG | w        |
| (4, 8) | WRCB   | YMG      | (8, 5) | CGBR   | YMW'     |
| (5, 2) | BRWG   | MCY      | (8, 6) | YRGB   | C M W    |
| (5, 3) | WR     | MYCBG    | (8, 7) | YBCW   | MGR      |
| (5, 4) | WYCBMG | R        | (8, 8) | YR     | GMBCW    |
| (5, 5) | WYBM   | CRG      |        |        |          |