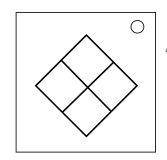
On the Subject of Tasha Squeals

Why does Simon get to have all of the fun? Once Tasha starts squealing, everyone else is shocked!

This module looks similar to Simon Says. There will be a diamond of colors green, yellow, blue, and pink. One of these will be flashing.



Follow the tables below using the location of the button that flashed, going down the column to the color that flashed to figure out which button should be pressed next. The button you press is displayed on the left of the table. If the correct chart does not show which button is supposed to be pressed because of a missing direction or color, then press the pink button.

After each button press, a high-pitched squeal can be heard.

Repeat the previous sequence each time before inputting the next button. Input a full sequence of five presses to solve this module.

NOTE: XOR means that it only applies if <u>exactly</u> one condition is true, not neither and not both.

~ If the pink button is at the top of the diamond XOR this is the module's second or fifth input, use this chart.

| | Тор | Left | Right |
|--------|--------|--------|-------|
| Green | Yellow | Pink | Blue |
| Yellow | Green | Yellow | Green |
| Blue | Blue | Green | Pink |

~ Otherwise, if the pink button is at the left of the diamond XOR this is the module's fourth input, use this chart.

| | Тор | Right | Bottom |
|--------|--------|--------|--------|
| Yellow | Blue | Yellow | Pink |
| Blue | Pink | Green | Yellow |
| Green | Yellow | Blue | Green |

~ Otherwise, if this is a prime numbered input XOR the bomb has an even number of batteries, use this chart.

| | Left | Bottom | Тор |
|--------|--------|--------|-------|
| Blue | Yellow | Blue | Pink |
| Green | Green | Yellow | Green |
| Yellow | Pink | Pink | Blue |

~ If none of the above instructions can be used to find a chart, use the one below.

| | Right | Left | Bottom |
|--------|--------|-------|--------|
| Green | Pink | Pink | Green |
| Blue | Green | Blue | Yellow |
| Yellow | Yellow | Green | Blue |