

## Tiger Lab Module Reference

## Module - Nine Button Grid

The nine button grid consists of nine blue buttons and nothing else. Five buttons must be pressed in sequence to complete the module.

The order to press the buttons depends on the color of the light bar above the exit door in the room.

Red

3	2	1
4		
5		

Green

	4	
1	2	3
	5	

Blue

4		
3	5	2
		1

## Module - Water Cipher

The water cipher puzzle consists of a large word near the top, six buttons below it, and a column of water to the right.

The user must press the button with the correct word that corresponds to both the word on top and the level of the water in the column.

The table below shows the correct word for the given clue word and water level.

<b>Clue Word</b>	Bore	Even	Hack	Keep
<b>Water High</b>	Drum	Hack	Even	Fort
<b>Water Medium</b>	Keep	Aero	Jury	Ibis
<b>Water Low</b>	Golf	Coal	Lord	Bore

Make sure to pay attention to the water level as you solve the module, as it will sometimes change between rounds.

## Module - Simon Says

The Simon Says module consists of four colored tiles in a diamond shape and a round button in the center.

The module will flash a sequence of colors, at which point the user must respond by pressing tiles in the corresponding order.

The module will not accept the same color order as it displays. Instead, refer to the table below to form your input.

The table displays the color input that corresponds to the n-th occurrence of each color flashed by the puzzle.

For example, the first time Blue shows up, the correct input is Red, and the fifth time you see Red, the correct input is Green.

#	1	2	3	4	5	6	7	8
Yellow	G	Y	Y	B	Y	G	B	G
Blue	R	G	B	Y	G	R	R	Y
Green	Y	B	Y	R	R	G	Y	Y
Red	R	Y	R	G	G	B	G	B

Keep in mind that the order is preserved between rounds, so make sure you remember what was displayed in previous rounds.

Failing a round will start the round over, flashing the same color sequence and maintaining the same color orders.

If you're ready to begin, press the button in the center. Pressing the button further times will restart the module from the beginning.

## Module - Columns

The column matching module consists of nine tiles bearing images of greek letters with columns indicated by vertical blue lines.

The buttons to the side will slide each row of letters to the left or right. The button at the bottom of the module will submit the current configuration.

To complete the module, all three columns on the module must match one of the columns listed here, then the submit button must be pressed.

$\lambda$	$\theta$	$\alpha$	$\zeta$	$\theta$
$\beta$	$\mu$	$\varepsilon$	$\xi$	$\chi$
$\sigma$	$\delta$	$\kappa$	$\omega$	$\sigma$