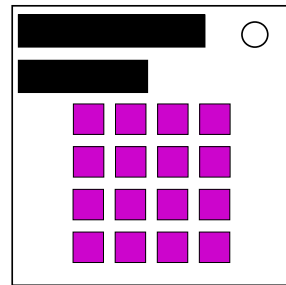


On the Subject of LEAN!!!

"please do not drink lean."

This module consists of a keyword, 16 purple buttons, and 'Lean' randomly capitalized.

To solve the module, determine which three buttons to press using the capitalized Lean, and press them in an order given from your keyword.



KEYWORD	BUTTON ORDER	EXPLANATIONS
PURPLE DRANK	Reading	Reading Order Starts at the top-left. Moves right across the row. Continues with each row, top to bottom. Press your buttons as they appear in this order.
SIZZURP	A B C	
PURPLE JELLY	Geometric	
PURP	A C B	
OIL	B A C	
SYRUP	Chinese	Chinese Order Starts at the top-right. Moves down the column. Continues with each column, right to left. Press your buttons as they appear in this order.
DRANK	C A B	
BARRE	Geometric	
WOK	C B A	
TEXAS TEA	B C A	
MEMPHIS MUD	A B C	Geometric Order Starts at the bottom-left. Moves right across the row. Continues with each row, bottom to top. Press your buttons as they appear in this order.
DIRTY SPRITE	Chinese	
PURPLE OIL	C B A	
SLURP	Reading	
CODY	B A C	
LEAN!!!	B C A	<u>I LOVE LEAN!!!</u>

FINDING BUTTONS

Your buttons will be known as a, b, and c.

Use the following steps to get your button numbers.

Modulo 16 (add or subtract 16 until within the range of 0-15) and remove decimals after each step. (i.e. 52.4 is 4). Add one to your final numbers.

Your numbers correspond to reading order buttons, top-left is 1.

A = First digit of SN	A = Number of modules	A = Last digit of SN
<i>then...</i>		
A and E are capital.		$a = a - 5$
L and N are capital and A is lowercase.		$b = b / 3$
L is capital and E is capital.		$c = a + b$
L and E are lowercase and A is capital.		$b = b * 2$
L and N are lowercase and A is capital.		$c = c / 2$
E is capital and A is lowercase.		$b = a + c$
L and E are capital, A and N are lowercase.		$a = b + c$
L, E, and A are capital.		$c = b * a$
A is capital.		$a = a + 7$
L and A are capital and E is lowercase.		$c = c - 3$
L is capital and E is lowercase.		$c = c + 5$
N is capital and A is lowercase.		$a = a / 4$
L, E, A, and N are lowercase.		$a = 5$
L, E, A, and N are lowercase.		$b = 5$
E, A, and N are lowercase and L is capital.		$c = 5$
Two or more numbers are equal.		$a = a + 2$ $b = b + 1$ (repeat until false)