On the Subject of Achieving Algebra

Let's hope you remember 6th grade math.

- In three stages, the module displays an equation involving the variables *a*, *b* and *c*, respectively.
- Solve the equation for a, b or c and enter the answer in decimal form to progress to the next stage.
- In each equation, the variables x, y and z may appear.
- · Calculate their values using the following table:

<e< th=""><th>N></th><th>\bigcirc</th></e<>	N>	\bigcirc		
1	2	3	+/-	
4	5	6		
7	8	9	0	
Clear		Submit		

Asking	x		y		$oldsymbol{z}$	
About	sum of digits in SN		inds - ports		modules (w/needy) + AA × D	
Holders	3+ holders	+2	0-2 holders	-2	0 holders	+3
Ports	RJ-45	-1	Serial	+3	Parallel	-6
Inds.	Lit BOB	+4	Unlit FRQ	- 5	Lit MSA	+2
Serial #	Has vowel	-3	Sum is prime	+4	Sum divisible by 3	+1