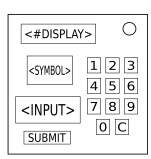
On the Subject of Escaping Equations X

Find the letter from the module in the table below and obtain the corresponding equation. Substitute the displayed values in for a, b, c (in that order). Round to the nearest integer; round to even if .5.



Ltr	Equation
τ	<pre>1. Start with: a×b 2. ≥ 1 needy module ⇒ go to step 6 3. Empty port plate and ≥ 2 batteries ⇒ + 10 4. ≥ 2 modules solved ⇒ / 4 5. lit FRQ ⇒ skip the rest 6. unlit BOB ⇒ + 3</pre>
ĸ	1. Start with: $a \times b^2/2$ 2. ≥ 3 indicators $\Rightarrow \times 2$ 3. "The Button" module $\Rightarrow \times 3$ 1. Start with: b/a 2. exactly 2 batteries $\Rightarrow \times 7/3$ 3. RJ-45 port and no lit NSA $\Rightarrow +1$
P	 Start with: a×b vowel in the SN ⇒ × 2/3 ≥ 6 modules ⇒ + 14 unlit CLR ⇒ change 3's to 4's in the values of a, b
ω	 Start with: b/a odd digit in SN ⇒ - 5 unlit CAR and unlit IND ⇒ flip the fraction
Z(T)	1. báttery holders + port plates + indicators $\geq 7 \Rightarrow a + 3$ 2. else $\Rightarrow a^2/2 + 3b + 2$
н(т)	1. \geq 6 batteries \Rightarrow a² + 4 2. else, parallel port \Rightarrow a³/3 + 2b² + 8 3. else \Rightarrow a³/3 + 2b² - 5
_ x	 Start with: a × cos((b×c + d) × π/180) 3 or 5 in the SN ⇒ + 21 "Keypad" module ⇒ change 5's to 8's in the values of a, b, c, d ≥ 1 solved module ⇒ change cos to sin
α	 ≥ 2 strikes ⇒ press submit with the input display cleared Stereo RCA and ≥ 1 needy ⇒ answer is 116 Start with: (b - c)/a Stereo RCA ⇒ + 8 ≥ 1 needy ⇒ / 4