

## On the Subject of NumberWang

*"Let's rotate the board!"*

- This module consists of a board with numbers on it. In order to disarm the module, you must click on all the numbers on the number board that are NumberWang.
- These numbers are always NumberWang:

189	30	3	201	56
4	42	69	125	37

- These numbers are NumberWang if there is a vowel in the serial number:

23	18	2	31	22	7	34	289
90	35	40	43	61	8	52	404

- These numbers are NumberWang if there are more lit than unlit indicators:

21	58	81	666	9	41	98	33	39	34	68	12
36	49	491	43	75	57	52	54	90	73	101	28

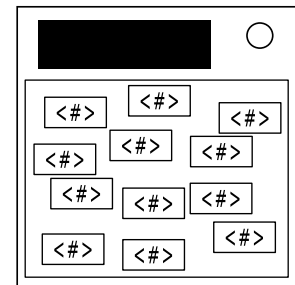
- These numbers are NumberWang if there are more than 3 battery holders:

22	36	89	40	11	5	31	50	360	12
420	70	7	45	23	121	1337	30	41	6

- These numbers are NumberWang if there is a parallel and serial port:

34	29	78	25	58	35	11	23	560	13
47	2016	89	10	97	24	18	144	31	67
1	35	87	60	6	53	19	48	57	16

- Additionally, a number is NumberWang if any of these values are greater than 1 and divisors of the number: A: the number of batteries; B: the number of unlit indicators minus lit indicators; and C: the number of ports.



### **Important Notes**

- If a number is hard to see, try tilting the module
- To indicate when one NumberWang number is left, the board will rotate (unless there is only one NumberWang number total in which case the board will rotate after the press and then the module will disarm)