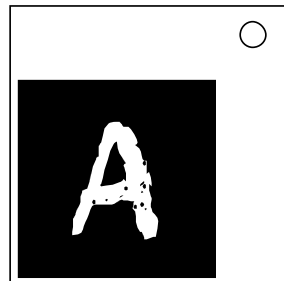


On the Subject of Alphabetize

You know the alphabet, right? Well, get ready to learn it again!

The module displays a chalkboard with a letter. Determine if the letter shown in the module is or isn't in the alphabetic sequence by going through the list of rules below and using the median of the results based on the true rules. If there is no median between the true rules, the correct alphabetic string is the modern English Alphabet.



Select the right side of the chalkboard if the letter in the current stage matches the letter in the current length number of the alphabet string. If not, select the left side of the chalkboard.

There are exactly two indicators	WLUAZVHEJDNQSYFPGMBOIRCXTK
There are exactly three ports	MVFBXJQNHWZTAKPEOCURISDYLG
A CAR indicator is present	DEYQLFZOURNPHVKIMSJACGXWTB
There is an even number of strikes (during initialization)	LBMCHNAKVFJOSGDQEPUXRWIZTY
There is an even number of batteries	BVUHFMALPINYSGJTRQKEOXWDCZ
A MSA indicator is present	OXFGNSKUVPHQJIZWCTRYALEMDB
The first letter of the serial number is a consonant	ESFKUYZOPAWVRJBMixGDQNTHCL
There are exactly two port plates	KHLCISQNPOMBGJZWRAYVXTFDEU
There is an odd number of batteries	GWYUSDNZQFVALREPCKMTOHXBCIJ
There are at least three digits in the serial number	JEXUSLCQYNOHKZADFWPRBITMVG
There are more than two indicators on the bomb	IGYXKZMEULPNAQOVBJTWDSHFCR
The number of solved modules is greater than three (during initialization)	RZLAJBFVXTKYNODGWEHCQMPUIS
There is no vowel in the serial number	HTGMSNPXCVYRWQZJFUODEIAKBL
There are more than thirty modules on the bomb	ZFXBJKRNOQCPUTVEHSMIADLYWG
The number of indicators on the bomb is less than four	XSCOVHZQPYFABIETGKDjurMLWN

If a strike is given, the module will reset back from the beginning. Some rules may differ now if the module is reinitialized.