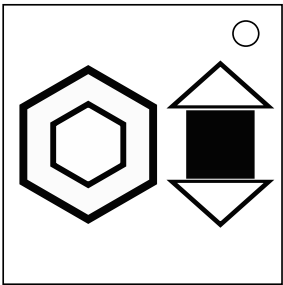


On the Subject of Metamorse

Look! There's a hidden message in the hidden message!



- The LED will flash a Morse code message of 2 to 4 letters. Extract a single Morse code letter from the transmission by translating each individual letter to a dot or dash.
 - If the letter is 2 symbols or shorter, it represents a dot.
 - If the letter is 3 symbols or longer, it represents a dash.
- Do this for each letter to form a single Morse code letter.
- Find the resulting letter in the below table to obtain a rule. Submit the only transmitted letter which obeys this rule using the arrows and press the screen.

A	• —
B	— • • •
C	— • — •
D	— • •
E	•
F	• • — •
G	— — •
H	• • • •
I	• •
J	• — — —
K	— • —
L	• — • •
M	— —
N	— •
O	— — —
P	• — — •
Q	— — • —
R	• — •
S	• • •
T	—
U	• • —
V	• • • —
W	• — —
X	— • • —
Y	— • — —
Z	— — • •

A	Letter is a vowel
B	Letter starts with a dot
C	Letter has an equal number of dots and dashes
D	Letter starts with a dash
F	Letter has an odd Morse length
G	Letter consists of only dashes
H	Letter only occurs once in sequence
I	Letter is the last in sequence
J	Letter is in the first half of the alphabet
K	Letter is second in sequence
L	Letter has more dashes than dots
M	Letter has an even Morse length
N	Letter is first in sequence
O	Letter is 'O'
P	Letter is third in sequence.
Q	Letter has a Morse length of 3
R	Letter has an unequal number of dots and dashes
S	Letter has a Morse length of 2
U	Letter has more dots than dashes
V	Letter is not a vowel
W	Letter consists of only dots
X	Letter is in the last half of the alphabet
Y	Letter has a Morse length of 4
Z	Letter has a Morse length of 1