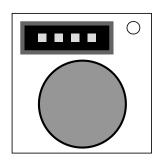
## On the Subject of The Green Button

This is a button. It is green.

The module contains a green button and a display which, upon pressing the button, repeatedly cycles through a set of four dots. Listen to the number of chimes that play through each cycle.



Decode the number of chimes into a set of New York Point dots as follows:

1	2	3	4
0	•	0	•

The ls (empty dots) represent separation of letters. The remaining dots will spell out a five-letter English word, with two other "incorrect" letters randomly inserted into the word. Determine the positions of the correct letters, and, upon pressing the button to start playing the sequence, press the button at each correct letter's position.

## New York Point (lower-case only)

a • •	b •••	C • • • •	d ••	e •	f •••	g 	h •••	i •
• • • • • • • • • • • • • • • • • • •	k • • • • • • •	1	m • •	n 	O • •	p • • • •	q •	r ○•
\$ • • • • • •	t	u •••	, <b>V</b>	W •••	X • • •	y • • • •	Z • • • • •	