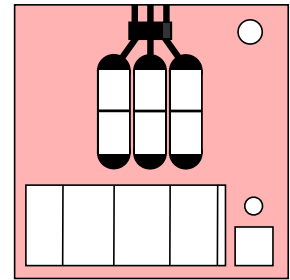


On the Subject of Morsematics

		lb	fb	Morse code			lb	fb	Morse code
E	5	0	10	•	T	20	6	-6	■
I	9	8	0	••	N	14	12	14	■•
S	19	14	0	•••	D	4	-8	0	■••
H	8	8	-2	••••	B	2	0	4	■•••
V	22	4	-4	•••■	X	24	2	-2	■••■
U	21	-5	11	••■	K	11	4	0	■•■
F	6	-6	6	••■•	C	3	0	6	■•■•
A	1	0	2	•■	Y	25	2	0	■•■■
R	18	8	-8	•■•	M	13	0	0	■■
L	12	14	12	•■••	G	7	12	0	■■•
W	23	6	0	•■■	Z	26	0	0	■■••
P	16	-6	0	•■■•	Q	17	-8	0	■■•■
J	10	-10	10	•■■■	O	15	11	15	■■■

		lb	fb	Morse code			lb	fb	Morse code
A	1	0	2	•■	N	14	12	14	■•
B	2	0	4	■•••	O	15	11	15	■■■
C	3	0	6	■•■•	P	16	-6	0	•■■•
D	4	-8	0	■••	Q	17	-8	0	■■•■
E	5	0	10	•	R	18	8	-8	•■•
F	6	-6	6	••■•	S	19	14	0	•••
G	7	12	0	■■•	T	20	6	-6	■
H	8	8	-2	••••	U	21	-5	11	••■
I	9	8	0	••	V	22	4	-4	•••■
J	10	-10	10	•■■■	W	23	6	0	•■■
K	11	4	0	■•■	X	24	2	-2	■••■
L	12	14	12	•■••	Y	25	2	0	■•■■
M	13	0	0	■■	Z	26	0	0	■■••



- sum letters from serial number
- +1 per indicator
- square ? +4 : -4
- For each received letter, add number from column based on divisibility by number of batteries