

Bracelet code

Sentence	GVPYVGBVPGVGBVPGBYVGBYVGBVBYVBYVGBYVPYBYVWGBYVGYVGYVBYVBYVGVGBVPGBVBYVGBYVBYVGV
Separated	G PY GB PG GB PGBY GBY GB BY BY GBY PY BY GBY GY GY BY BY G GB PGB BY GBY BY G

„Syllables“

Separator position	Syllable	Binary value	Hex Nibble	Hex Byte	ASCII
2	G	0100	4		
5	PY	1001	9	73	l
8	GB	0110	6		
11	PG	1100	C	108	l
14	GB	0110	6		
19	PGBY	1111	F	111	o
23	GBY	0111	7		
26	GB	0110	6	118	v
29	BY	0011	3		
32	BY	0011	3	51	3
36	GBY	0111	7		
39	PY	1001	9	121	y
42	BY	0011	3		
43		0000	0	48	0
47	GBY	0111	7		
50	GY	0101	5	117	u
53	GY	0101	5		
56	BY	0011	3	83	S
59	BY	0011	3		
61	G	0100	4	52	4
64	GB	0110	6		
68	PGB	1110	E	110	n
71	BY	0011	3		
75	GBY	0111	7	55	7
78	BY	0011	3		
80	G	0100	4	52	4

Bit Values

V		
G	0100	4
P	1000	8
Y	0001	1
B	0010	2

Solution

llov3y0uS4n74