

	1	2	3	4	5
1	A	B	C	D	E
2	F	G	H	I/J	K
3	L	M	N	O	P
4	Q	R	S	T	U
5	V	W	X	Y	Z

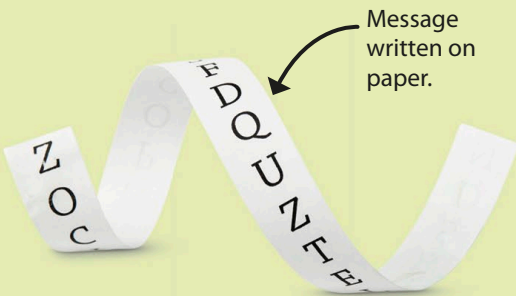
The Greek alphabet had only 24 letters.

The English grid puts I and J in the same square.

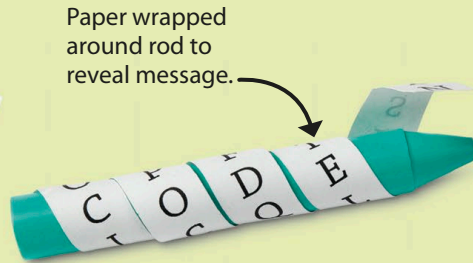
	1	2	3	4	5
1	A	B	Γ	Δ	E
2	Z	H	Θ	I	K
3	Λ	M	N	Ξ	O
4	Π	P	Σ	T	Υ
5	Φ	X	Ψ	Ω	

How it works

Find the letter you want to encode. Then, connect the number above it and the number to the left of it. On the grid here, A is 11, while CAR is 31, 11, 24.



Message written on paper.



Paper wrapped around rod to reveal message.

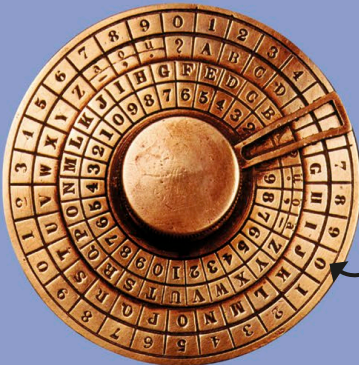
How it works

The letters of the message only lined up correctly if the reader wrapped the strip of paper around a rod the same size as the one used to create it.



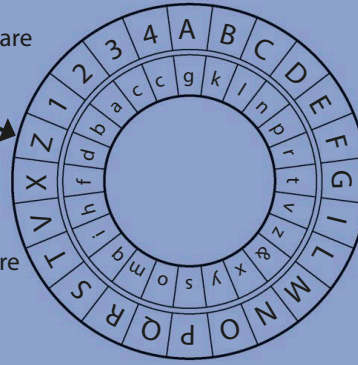
How it works

To decode a two-shift Caesar shift, move each letter in your message two spaces back in the alphabet. DCA would become BAY. Check the two rows on the left for examples.



The wheels are rotated at random.

Four wheels are more secure than two.



How it works

Find each letter, number, or symbol you need on the inner wheel, and replace it with the matching letter on the outer wheel. The wheels must be in the same position to decode the message.