

0 ■■■■■■ 1 ■■■■■■ 2 ■■■■■■ 3 ■■■■■■ 4 ■■■■■■ 5 ●●●●●●  
 6 ●●●●●● 7 ●●●●●● 8 ●●●●●● 9 ●●●●●●  
 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 ●● 1 ■■■■ 2 ■■■■ 3 ■■■■ 4 ●●●●●● 5 ●●●●●●

Morse Code

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

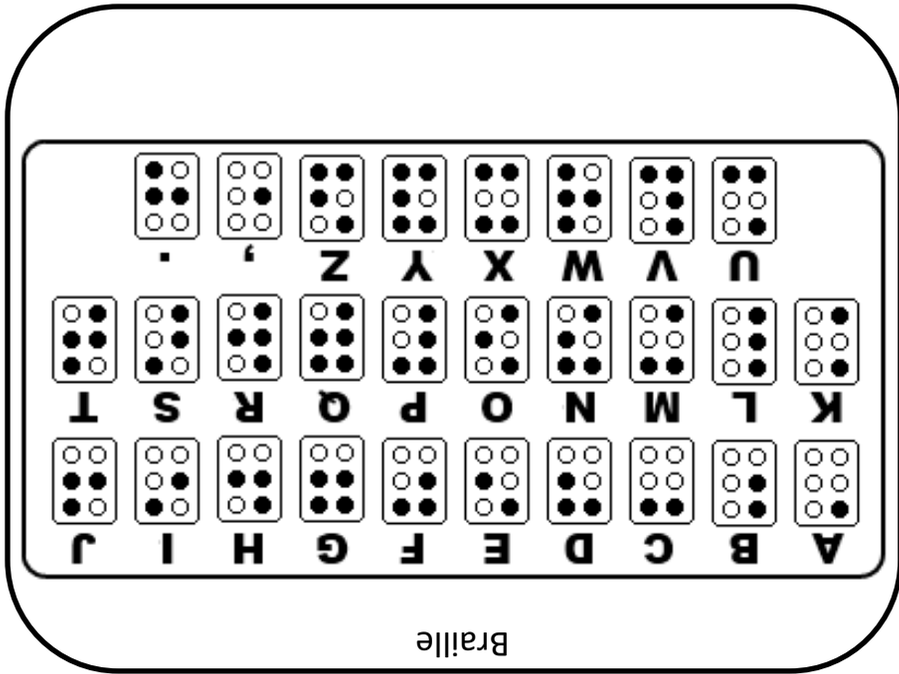
Polibus Square Cipher

ASCII Cipher

a= 97	b= 98	c= 99	d= 100	e= 101	f= 102
g= 103	h= 104	i= 105	j= 106	k= 107	l= 108
m= 109	n= 110	o= 111	p= 112	q= 113	r= 114
s= 115	t= 116	u= 117	v= 118	w= 119	x= 120
y= 121	z= 122	A= 65	B= 66	C= 67	D= 68
E= 69	F= 70	G= 71	H= 72	I= 73	J= 74
K= 75	L= 76	M= 77	N= 78	O= 79	P= 80
Q= 81	R= 82	S= 83	T= 84	U= 85	V= 86
W= 87	X= 88	Y= 89	Z= 90	0= 48	1= 49
2= 50	3= 51	4= 52	5= 53	6= 54	7= 55
8= 56	9= 57				

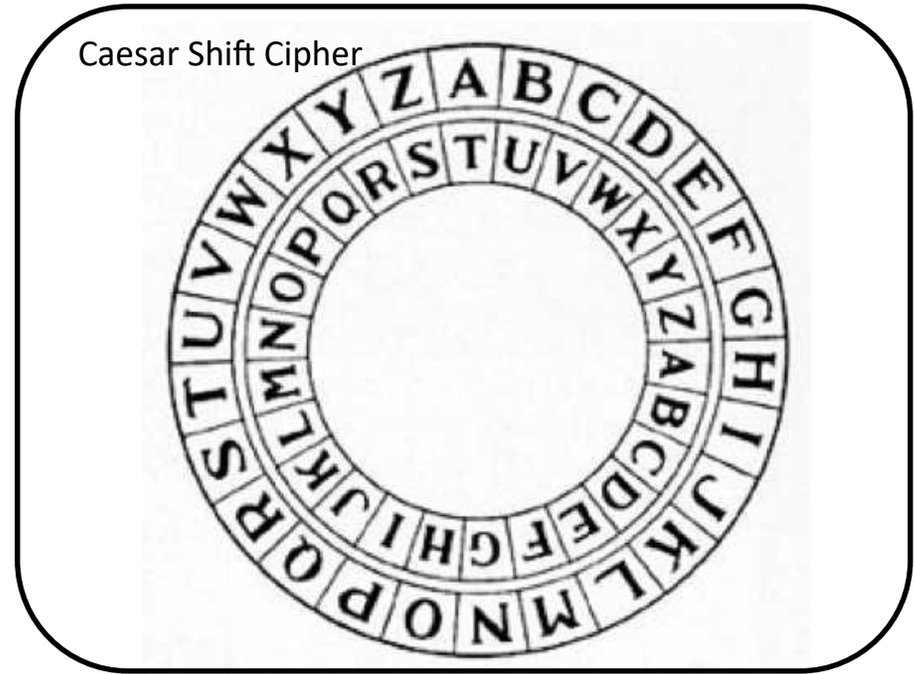
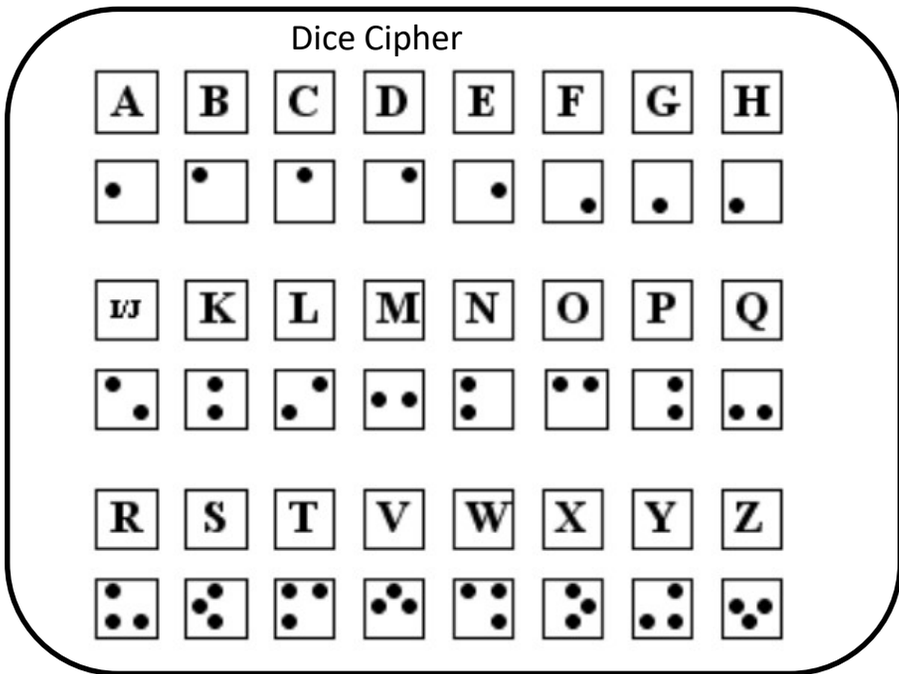
# Cipher Code Book





Binary Cipher

A-01000001	B-01000010	C-01000011	D-01000100	E-01000101	F-01000110	G-01000111	H-01001000	I-01001001	J-01001010
K-01001011	L-01001100	M-01001101	N-01001110	O-01001111	P-01010000	Q-01010001	R-01010010	S-01010011	T-01010100
U-01010101	V-01010110	W-01010111	X-01011000	Y-01011001	Z-01011010	a-01100001	b-01100010	c-01100011	d-01100100
e-01100101	f-01100110	g-01100111	h-01101000	i-01101001	j-01101010	k-01101011	l-01101100	m-01101101	n-01101110
o-01101111	p-01110000	q-01110001	r-01110010	s-01110011	t-01110100	u-01110101	v-01110110	w-01110111	x-01111000
y-01111001	z-01111010								



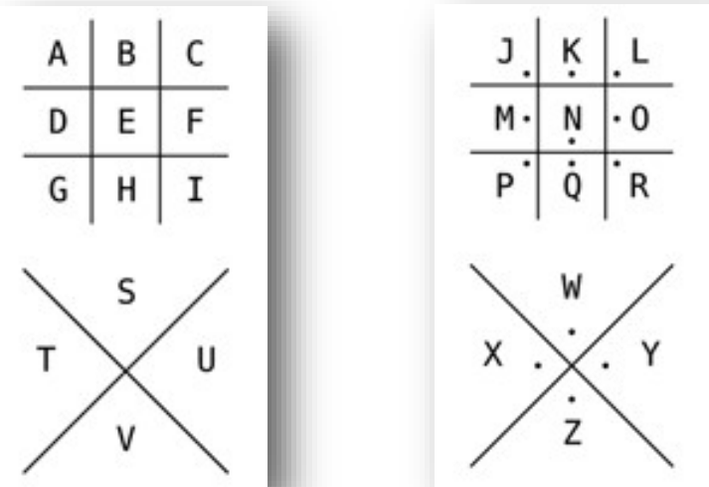
C	D	E	F	L	Y
B	V	W	X	M	P
A	U	Z	Y	O	M
T	S	R	Q	P	U
H	G	I	N	K	J
S	K	C	A	J	

Checkerboard Cipher

W = babaa	X = babab	Y = babba	Z = babbb	
Q = abbbb	R = baaaa	S = baaab	T = baaba	U/V = baabb
L = ababa	M = ababb	N = abbaa	O = abbab	P = abbaa
F = aabab	G = aabba	H = aabbb	I/J = abaaa	K = abaab
A = aaaaa	B = aaaaab	C = aaaaaba	D = aaaaabb	E = aaaaaba

Baconian Cipher

Pigpen / Masonic Cipher



Substitution Cipher

