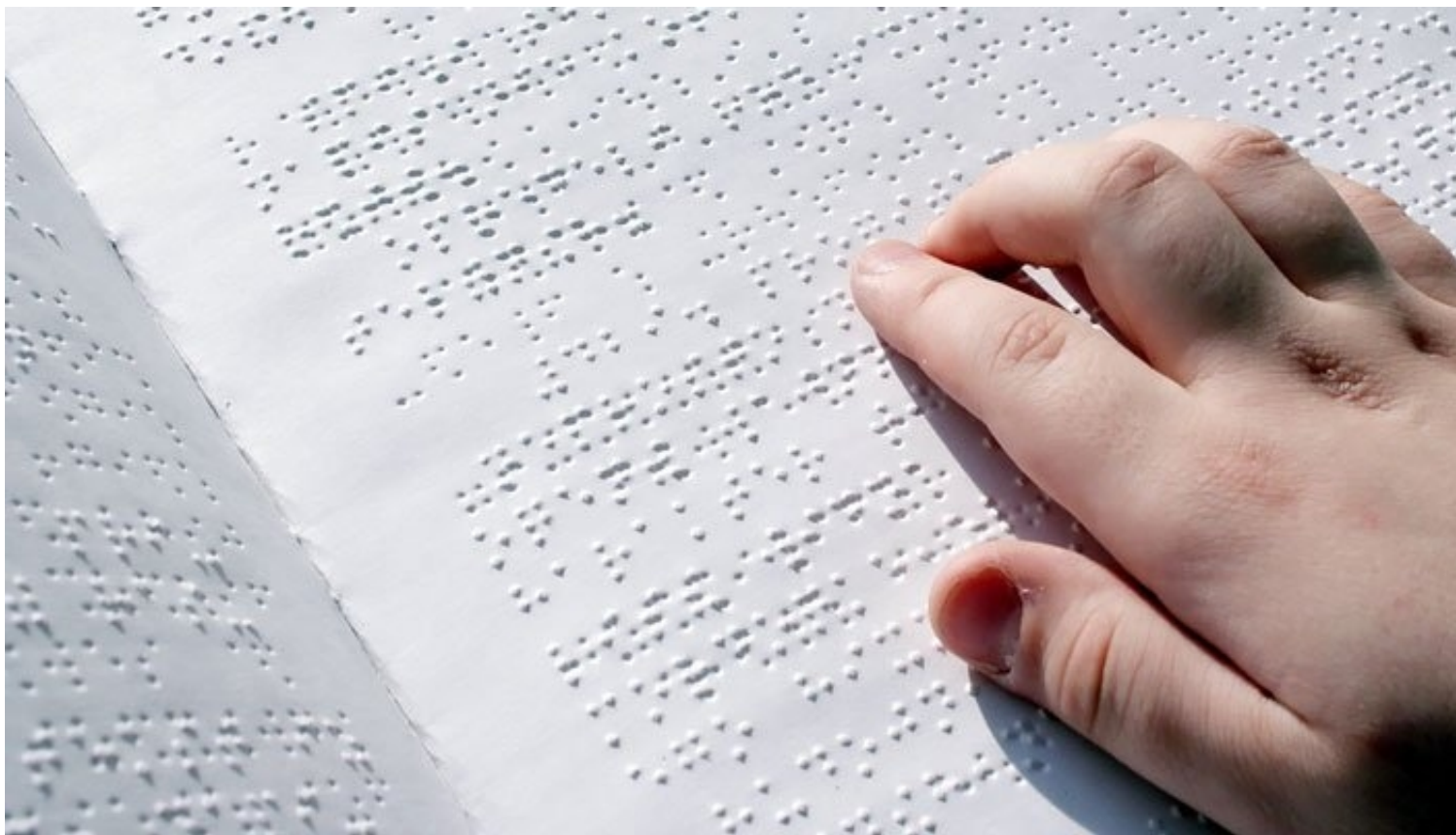


# Daten und ihre Codierungen













































***Codierungen*** heißt ein Wort so aufzuschreiben, dass nur bestimmte Personen oder eine Maschine es verstehen können

# Warum trägt der Mann einen Stock?





# BRAILLE Alphabet

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	
								
.	,	?	!	'	-	CAPITAL	#	0
								
1	2	3	4	5	6	7	8	9
								

# Wie kann man mit den Fingern zählen?



# Binärcode

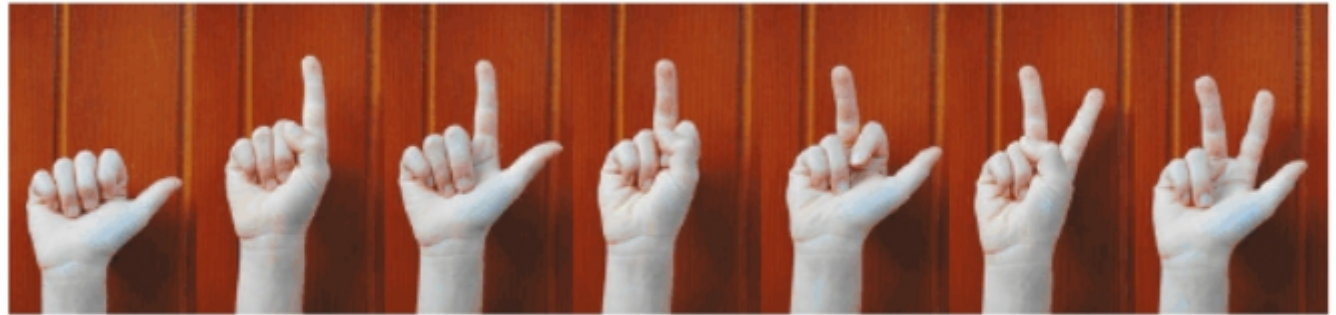


**6** Stellenwerte  
der Finger für  
das binäre  
Zählen

# Binärcode



**6** Stellenwerte  
der Finger für  
das binäre  
Zählen



**4** Elif: „Schau mal: 1, 2, 3, 4, 5, 6 und 7.“