

# MISSION MYNSOBEXQ

## CODIERUNG



**Spieleranzahl:** 2-4 Spieler



**Spieldauer:** 20 min



**Material:** einseitig ausgedruckte Mission  
Smartphone, Escape Team-App  
Stift, Schere



**Ablauf:** Die Mission besteht aus vier Phasen, deren Lösungs-  
codes nacheinander (beginnend mit Phase 1) in der  
Escape Team-App eingegeben werden müssen.

Eine Datendiebin ist in euer Schulnetzwerk eingedrungen und hat alle Computer, Laptops, Tablets und Smartphones mit mehreren Codes verschlüsselt.

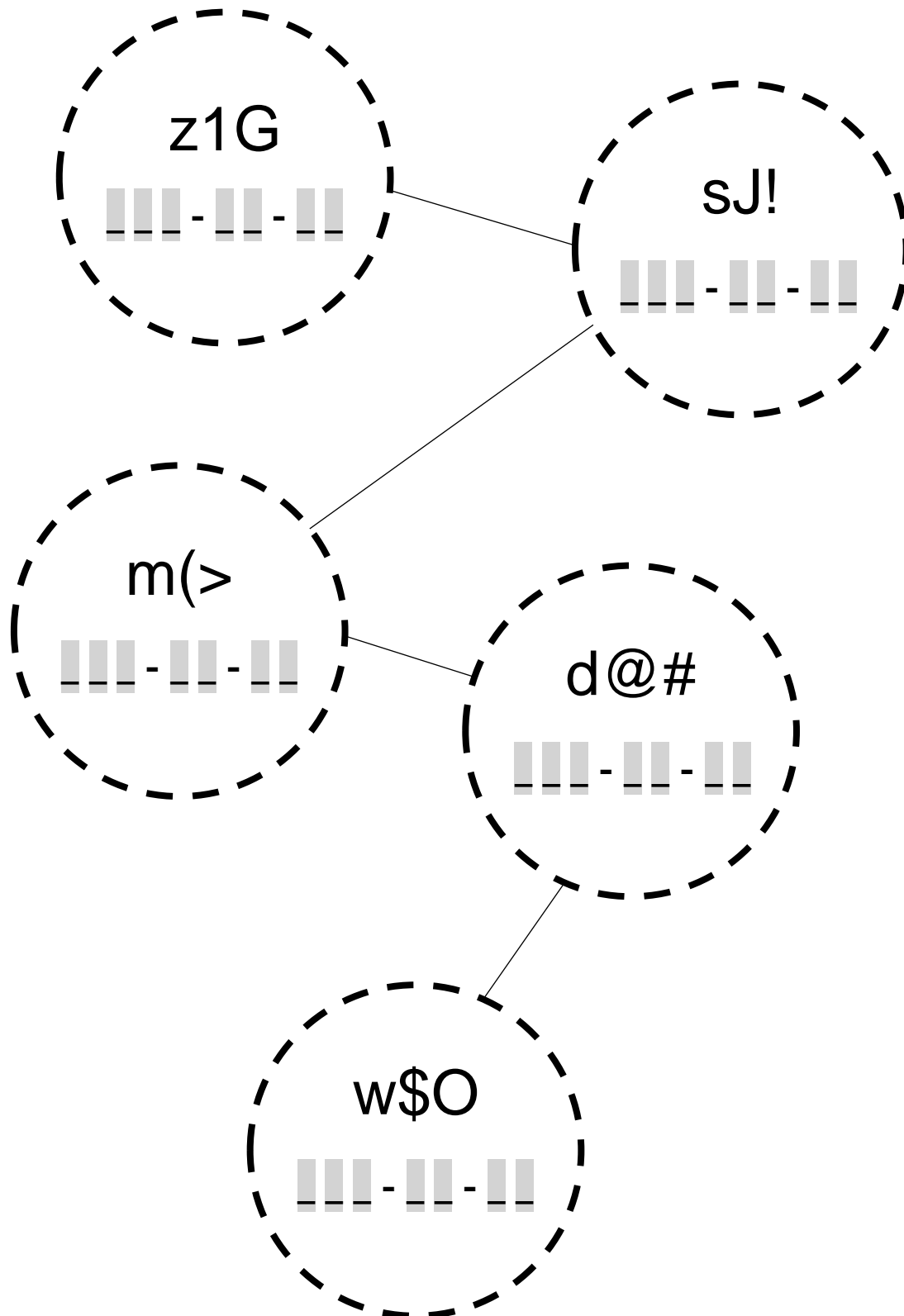
Nur ihr seid mit eurem Spezial-Wissen über Verschlüsselung fähig, dieses Problem zu lösen. Die Schulleiterin möchte euch deshalb um eure Mithilfe bitte!

Seid ihr für dieses Abendeuter bereit? Könnt ihr die Schule und die Daten retten?

PS: Die Diebin hat Hinweise hinterlassen, die euch helfen werden phasenweise eure Geräte zu entschlüsseln.

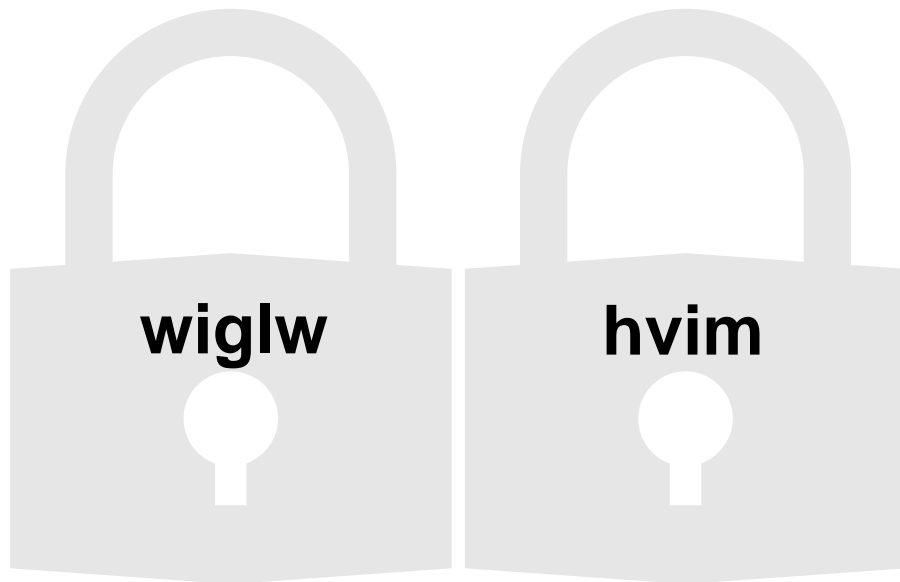
# PHASE 1

Es ist wohl klar, dass diese Zeichen nicht so einfach lesbar sind.



33	!	63	?	93	]
34	"	64	@	94	^
35	#	65	A	95	_
36	\$	66	B	96	`
37	%	67	C	97	a
38	&	68	D	98	b
39	'	69	E	99	c
40	(	70	F	100	d
41	)	71	G	101	e
42	*	72	H	102	f
43	+	73	I	103	g
44	,	74	J	104	h
45	-	75	K	105	i
46	.	76	L	106	j
47	/	77	M	107	k
48	0	78	N	108	l
49	1	79	O	109	m
50	2	80	P	110	n
51	3	81	Q	111	o
52	4	82	R	112	p
53	5	83	S	113	q
54	6	84	T	114	r
55	7	85	U	115	s
56	8	86	V	116	t
57	9	87	W	117	u
58	:	88	X	118	v
59	;	89	Y	119	w
60	<	90	Z	120	x
61	=	91	[	121	y
62	>	92	\	122	z

# PHASE 2



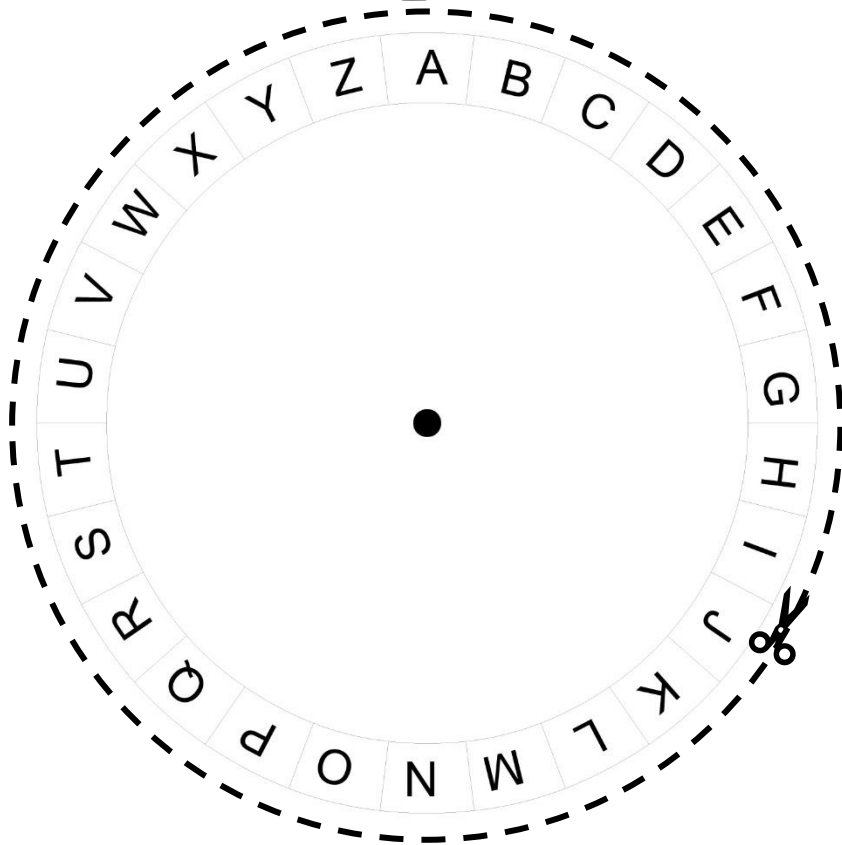
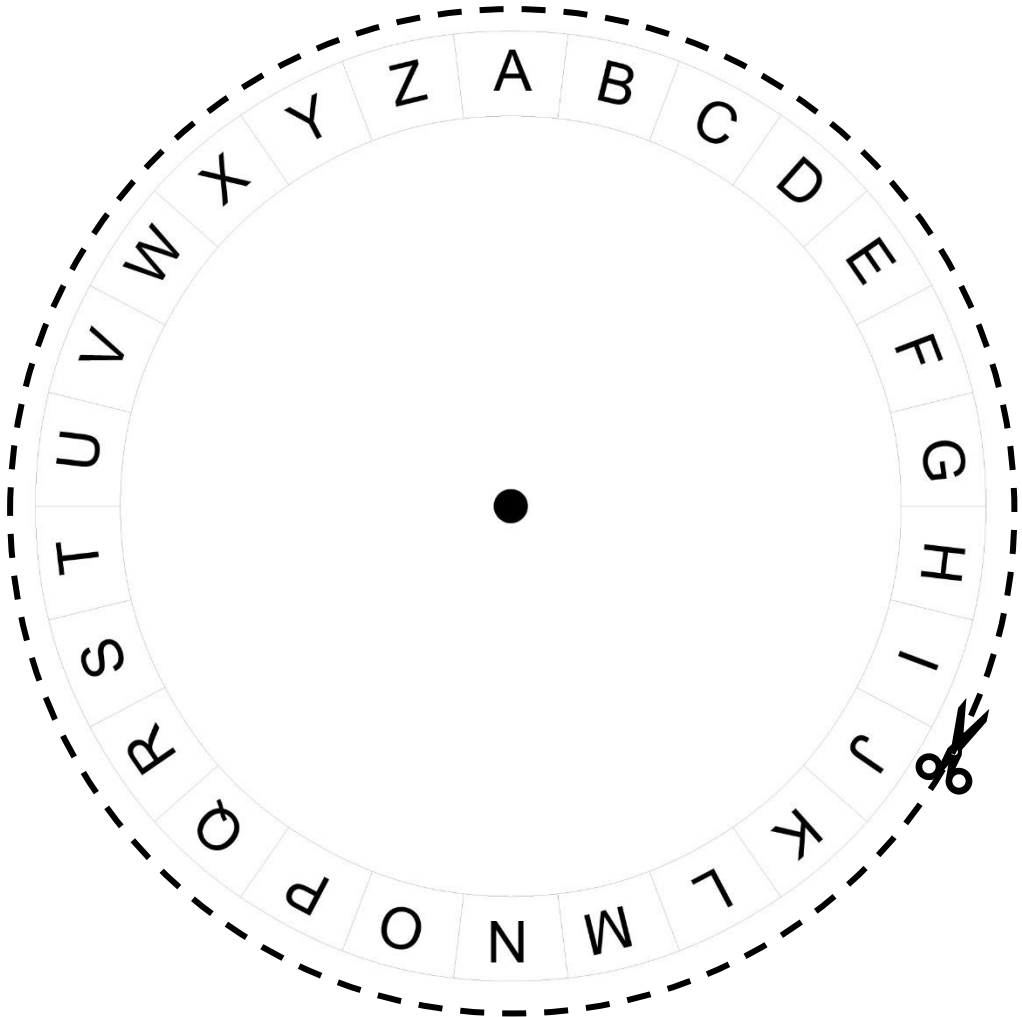
**Caesar sagt:**

Vielleicht

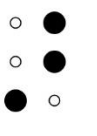
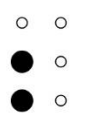
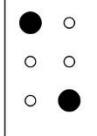
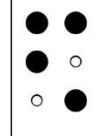
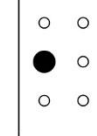

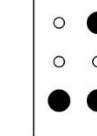
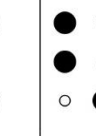
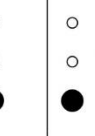
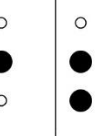
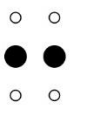
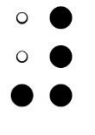
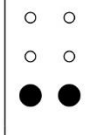
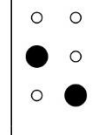
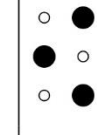
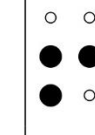
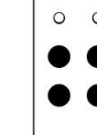
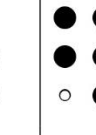
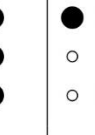
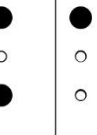
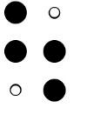
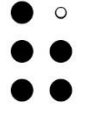
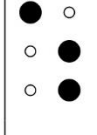
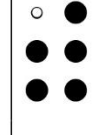
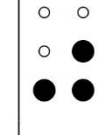
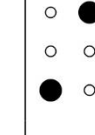
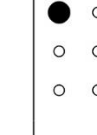
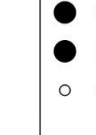
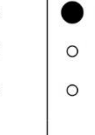
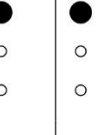
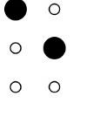
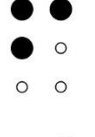
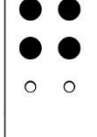
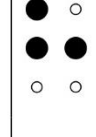
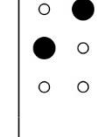
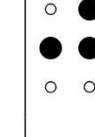
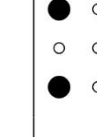
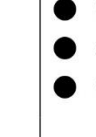
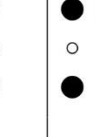
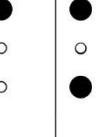
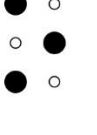
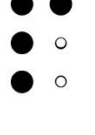
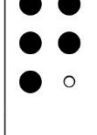
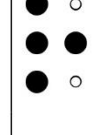
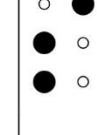
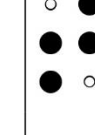
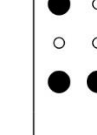
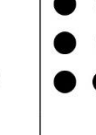
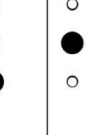
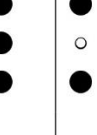
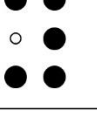
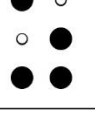
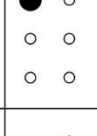
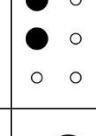
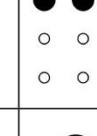
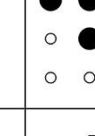
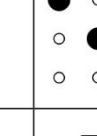
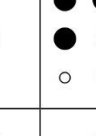
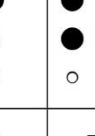
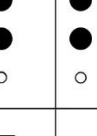
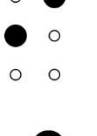
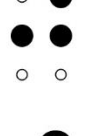
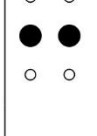
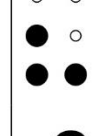
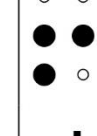
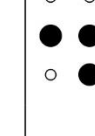
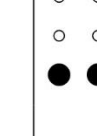
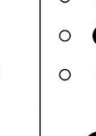
Ist es

Einfacher, sich auf das

Richtige zu konzentrieren.





									
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	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	6	7	8
									
9	0	:	?	!	.	-	@		





**Tipp:**  Am Ende des Weges sind Nullen getrost zu ignorieren.

# LÖSUNG

## PHASE 1

z1G	sJ!	m(>	d@#	w\$O
122 49 71	115 74 33	109 40 62	100 64 35	119 36 79
2	8	7	1	4

**Code Phase 1: 28714**

## PHASE 2

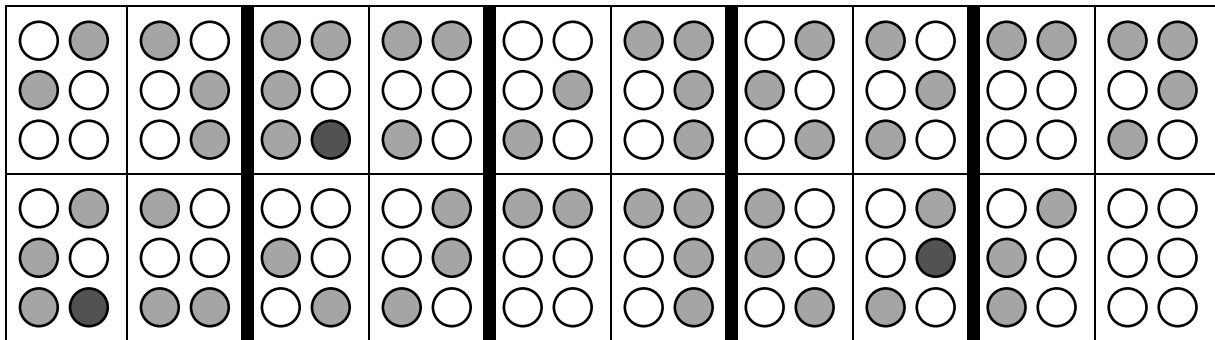
zmiv wiglw hvim riy r imrw

-4

vier sechs drei neun eins

**Code Phase 2: 46391**

## PHASE 3



9Wus

pmAN

ITTC

OoZH

cns

9W

pm

IT Oo

cn

su

NA

cTHZ

s

**Code Phase 3: 25487**

PHASE 4

	1	2	3	4	5	6	7	8	9
1	A	X	L	D	E	I	B	C	B
2	F	M	B	A	N	T	S	A	R
3	C	A	E	S	A	R	H	I	A
4	Q	R	S	C	B	C	D	E	I
5	D	W	X	I	Z	C	D	E	L
6	I	V	M	I	S	H	I	K	L
7	O	J	R	B	E	N	O	P	E
8	A	S	L	H	B	O	P	U	A
9	Y	L	M	N	O	X	Y	Z	E

A S C I I

$$2 + 4 + 3 + 4 + 4 + 4 + 5 + 4 + 6 + 4 = 40$$

C A E S A R

$$3 + 1 + 3 + 2 + 3 + 3 + 3 + 4 + 3 + 5 + 3 + 6 = 39$$

B R A I L L E

$$1 + 9 + 2 + 9 + 3 + 9 + 4 + 9 + 5 + 9 + 6 + 9 + 7 + 9 = 91$$

Code Phase 4: 43991