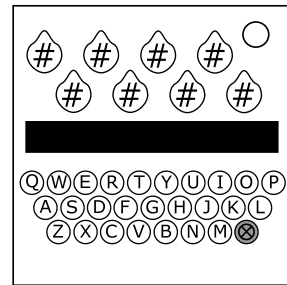


On the Subject of The Achieving Affine Cycle

Achieving? Is that really the best word you could come up with?

This module consists of a screen, eight dials with yellow labels, and a QWERTY keyboard.



The labels on the dials, when decrypted and read from left to right, spell out an eight letter word.

To solve the module, decrypt the displayed message, reference it in the keyword table to receive a solution word, then encrypt the solution word using the same encryption.

Use the letter on the dial and the dial's direction in the below table to encrypt or decrypt a message. If a dial's direction is north, do not modify the letter. If decrypting, use the left letter of the pair. If encrypting, use the right letter of the pair.

NOTE: Due to the way the affine cipher functions, a dial can never point west on this module. This is why West is not present in the table.

	1	2	3	4	5	7
	NE	E	SE	S	SW	NW
A	IC	UE	OG	CI	SK	GO
B	RF	PJ	DN	FR	LV	NF
C	AI	KO	SU	IA	EG	US
D	JL	FT	HB	LJ	XR	BH
E	SO	AY	WI	OS	QC	IW
F	BR	VD	LP	RB	JN	PL
G	KU	QI	AW	UK	CY	WA
H	TX	LN	PD	XT	VJ	DP
I	CA	GS	EK	AC	OU	KE
J	LD	BX	TR	DL	HF	RT
K	UG	WC	IY	GU	AQ	YI
L	DJ	RH	XF	JD	TB	FX
M	MM	MM	MM	MM	MM	MM
N	VP	HR	BT	PV	FX	TB
O	ES	CW	QA	SE	YI	AQ
P	NV	XB	FH	VN	RT	HF
Q	WY	SG	UO	YW	KE	OU
R	FB	NL	JV	BF	DP	VJ
S	OE	IQ	YC	EO	WA	CY
T	XH	DV	NJ	HX	PL	JN
U	GK	YA	CQ	KG	IW	QC
V	PN	TF	RX	NP	BH	XR
W	YQ	OK	GE	QY	US	EG
X	HT	JP	VL	TH	ND	LV
Y	QW	EU	KS	WQ	GO	SK
Z	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ

Keyword Table

ADVANCED	ADDITION	ALLOCATE	ALLOTTED	BINARIES	BILLIONS	BULKHEAD	BULWARKS
UNDERRUN	HAZARDED	ENTRANCE	ULTIMATE	WINGDING	YEASAYER	YIELDERS	JIGSAWED
CIPHERED	CIRCUITS	COMPUTER	COMPILER	DECRYPTS	DIVISION	DISCOVER	DISCRETE
JUNCTURE	JUNCTION	LINEARLY	VICINITY	OCTANGLE	JIMMYING	TRIGGERS	ILLUDING
ENCIPHER	ENTRANCE	EQUATION	EQUALISE	FINISHED	FINDINGS	FORTRESS	FORTUNES
BULKHEAD	BULWARKS	TRIANGLE	FORTUNES	HUNGRIER	ROTATION	POSITION	WINNABLE
GAUNTLET	GAMBLING	GATHERED	GATEWAYS	HAZARDED	HAZINESS	HUNKERED	HUNGRIER
REVERSED	ULTRAHOT	QUADRICKS	OCTUPLES	ZIPPERED	RELATIVE	KILOWATT	BILLIONS
INDICATE	INDIGOES	ILLUSION	ILLUDING	JIGSAWED	JIMMYING	JUNCTION	JUNCTURE
STOPPING	PROJECTS	QUITTERS	FORTRESS	NUMERATE	VOLUMING	DISCRETE	ZUGZWANG
KILOWATT	KINETICS	KNOCKOUT	KNOWABLE	LIMITING	LINEARLY	LINKAGES	LINGERED
STOCCATA	FINISHED	MULTIPLY	ENCIPHER	MONOTONE	COMPILER	QUICKEST	MULCTING
MONOGRAM	MONOTONE	MULTIPLY	MULCTING	NANOGRAM	NANOTUBE	NUMBERED	NUMERATE
LIMITING	NUMBERED	ADDITION	YOURSELF	DISCOVER	DECRYPTS	ZIGZAGGY	STARTING
OCTANGLE	OCTUPLES	OBSERVED	OBSTACLE	PROGRESS	PROJECTS	POSITION	POSITRON
KINETICS	KNOCKOUT	PROGRESS	NANOGRAM	GAMBLING	QUADRANT	REVOLVED	DIVISION
QUADRANT	QUADRICKS	QUICKEST	QUITTERS	REVERSED	REVOLVED	ROTATION	RELATIVE
NANOTUBE	TOMOGRAM	VOLTAGES	CIPHERED	HAZINESS	HUNKERED	MONOGRAM	FINDINGS
STARTING	STANDARD	STOPPING	STOCCATA	TRIGGERS	TRIANGLE	TOMOGRAM	TOMORROW
STANDARD	UNDERLIE	OBSERVED	GAUNTLET	ALLOCATE	OBSTACLE	POSITRON	ADVANCED
UNDERRUN	UNDERLIE	ULTIMATE	ULTRAHOT	VICINITY	VICELESS	VOLTAGES	VOLUMING
EQUALISE	VICELESS	GATEWAYS	LINKAGES	INDICATE	KNOWABLE	ILLUSION	LINGERED
WINGDING	WINNABLE	WHATEVER	WHATSITS	YELLOWED	YEASAYER	YIELDERS	YOURSELF
GATHERED	EQUATION	ZYMOGENE	BINARIES	INDIGOES	ALLOTTED	WHATSITS	TOMORROW
ANSWER GRID		ZIPPERED	ZIGZAGGY	ZUGZWANG	ZYMOGENE		
ANSWER GRID		WHATEVER	YELLOWED	COMPUTER	CIRCUITS		