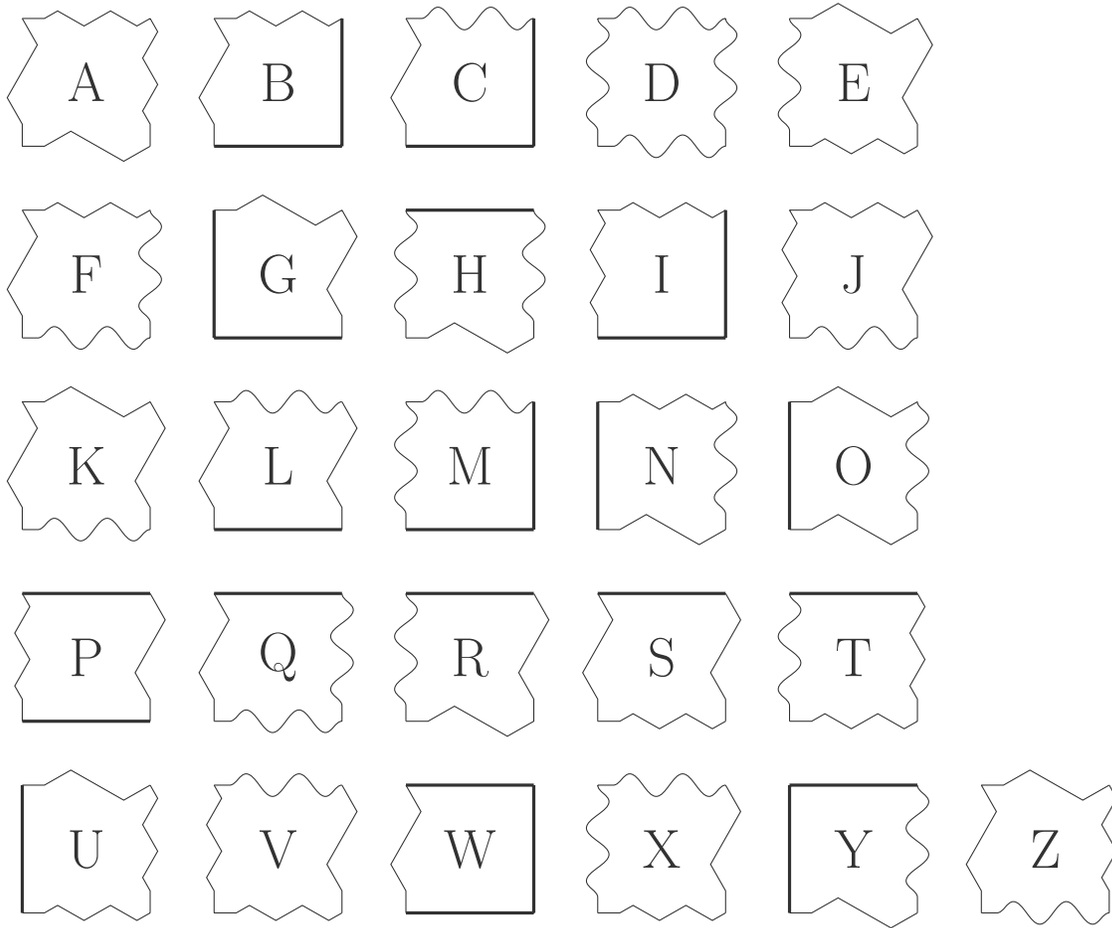


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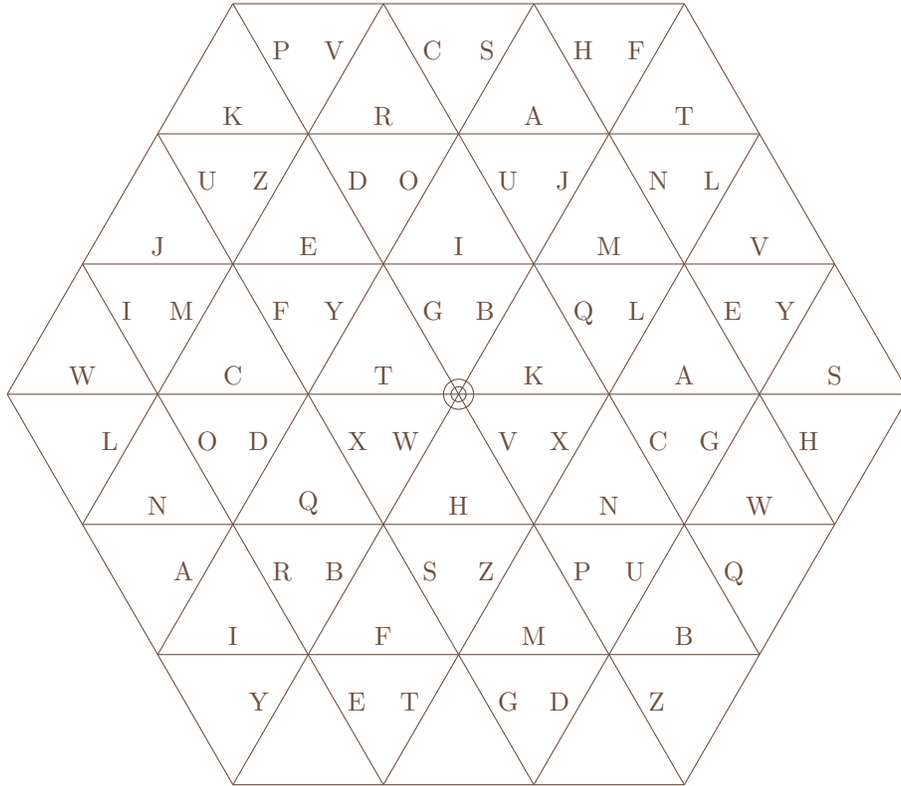
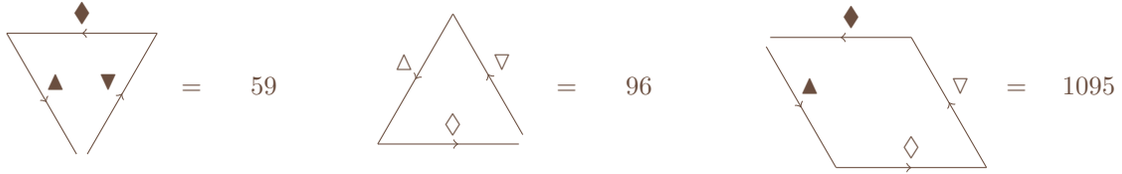


```

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

```

Note: $0 \leq x \leq 25$.

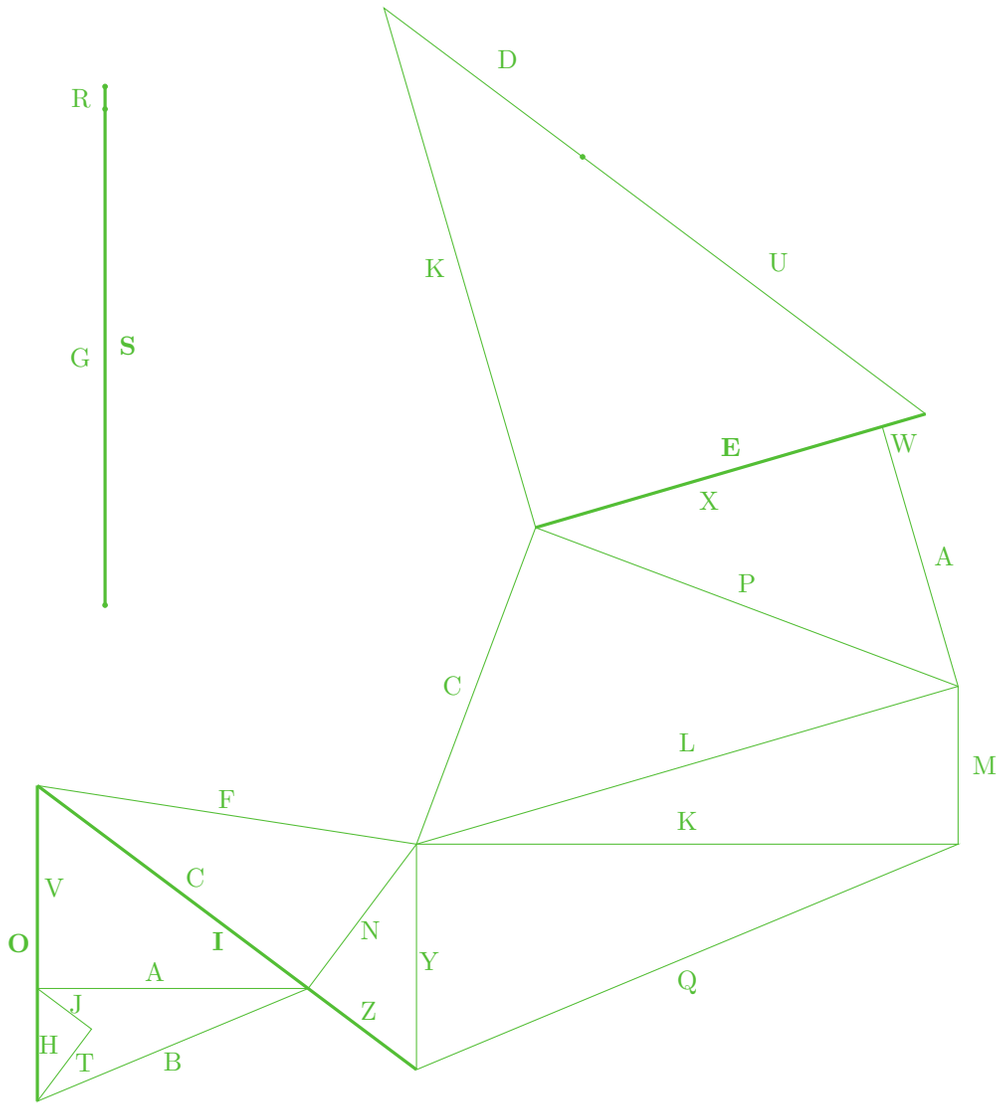


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Suppose $\alpha^3 + 2\alpha^2 + 1 = 0$ and $K = 2 + \alpha^2$.

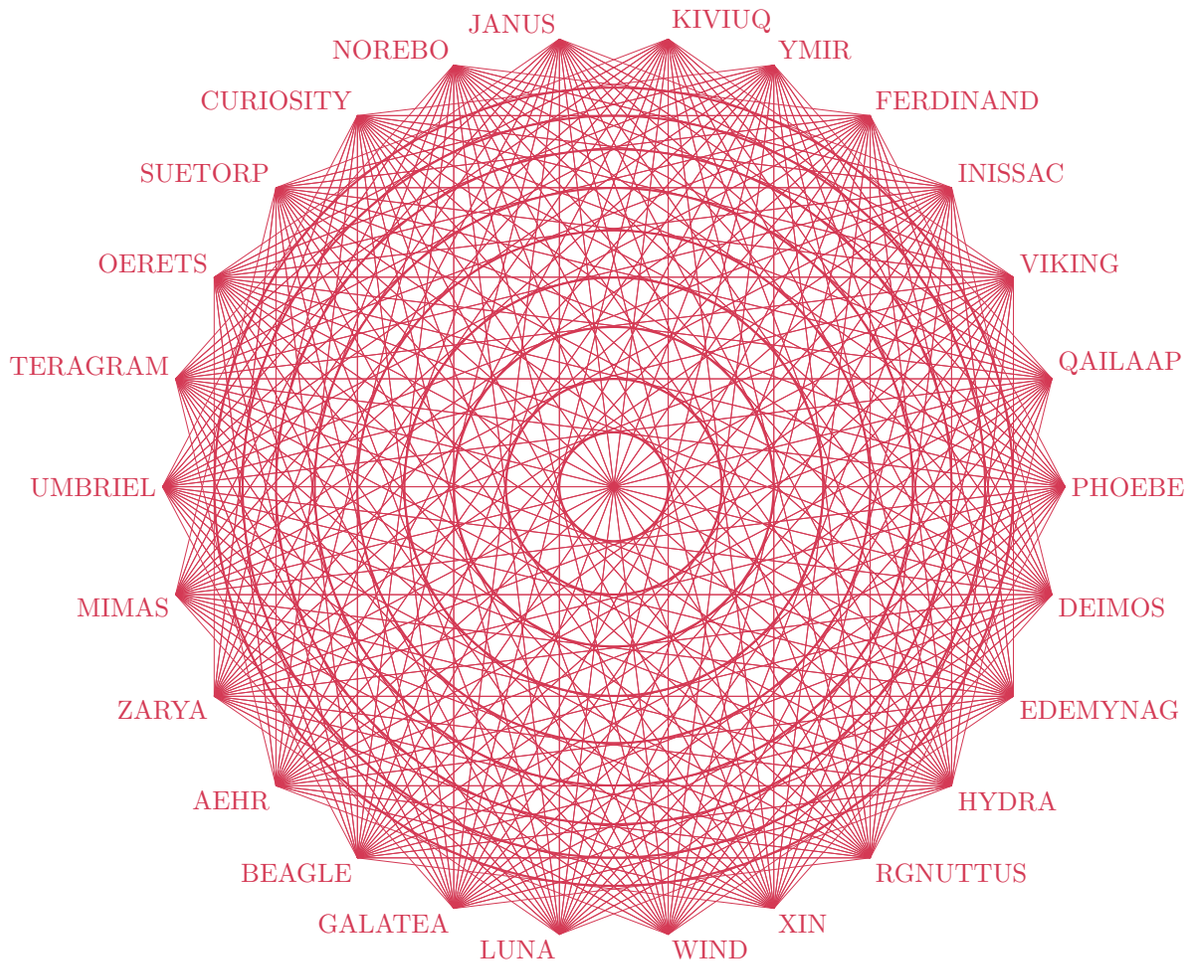
$$\sigma(n) = \begin{cases} \alpha^{24-9n} & \text{if } n = 4, 6, 8; \\ \alpha^{9n-6} & \text{if } n \text{ even otherwise;} \\ \alpha^{9n-10} & \text{if } n \text{ odd.} \end{cases}$$

$$z^4 - (22432i + 17212)z^3 + (24822589i + 14048442)z^2 + (195926151359i - 197283732239)z + (103093386360336i - 218552646456468)$$



ANDREW ZOMBIEBUYERS

$$\begin{pmatrix} 2 & 2 & 0 \\ 1 & 2 & 1 \\ 0 & 0 & 1 \end{pmatrix}, \quad K = \begin{pmatrix} 2 \\ 0 \\ 1 \end{pmatrix}$$

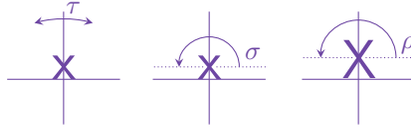


FEW = 74971	FOLK = 2014909	CALMLY = 5861084641
DRIVE = 80479069	BLACK = 24351365	TAXIS = 12013337
UP = 267	MAJOR = 682594	ROADS = 27609131
ON = 3053	QUIET = 94459883	HAZY = 1856077
NIGHTS = 188607503		

Let x_{12} be an equilateral triangle of area x_1 and set x_7 as the radius of its incircle x_{25} . Suppose that the origin x_{21} is contained within x_{25} , and choose a point (x_{18}, x_{23}, x_{17}) with prime distance x_{20} from x_{21} . Let x_{14} be the group of isometries fixing x_{25} and set x_9, x_{24} and x_8 as the length, width and height of the smallest bounding box x_4 containing all translates of (x_{18}, x_{23}, x_{17}) under x_{14} .

Now fix an irreducible polynomial x_{26} defining a field x_{15} of characteristic x_{20} . Let x_{19} be a vector space over x_{15} of even dimension x_2 and choose a matrix x_{16} in $x_{10}x_5(x_{19})$. Then obviously $(x_{16})_{x_{11}, x_{13}} < x_8$.
 $x_{22}x_6x_3$

		On \cdot		On $-$		On \cup	
\rightarrow 0	\cdot	22	R	$-$ 22	R	\cup 0	R
1	\cup	11	L	\cup 9	L	\cup 2	L
2	\cup	2	R	\cup 2	R	\cup 2	R
3	\cup	6	R	\cdot 6	L	\cup 6	R
4	\cup	X		$-$ X		\cup 2	L
5	\cdot	25	R	\cdot 28	R	\cup 2	R
6	\cdot	X		\cdot X		\cdot X	
7	\cdot	6	R	\cdot 6	R	\cdot 6	R
8	\cdot	29	R	\cdot 29	R	\cdot 29	R
9	\cdot	10	L	$-$ 10	L	\cup 2	L
10	\cdot	25	L	$-$ 25	L	\cup 2	L
11	\cdot	13	L	$-$ 3	L	\cup 2	L
12	\cdot	11	L	$-$ 4	L	\cup 2	L
13	\cdot	6	L	$-$ 6	L	\cup 25	R
14	\cdot	15	L	$-$ 17	L	\cup 2	R
15	\cdot	X		$-$ 19	L	\cup 2	R
16	\cdot	X		$-$ 18	L	\cup 2	R
17	\cdot	20	L	$-$ X		\cup 2	R
18	\cdot	X		$-$ 21	L	\cup 2	R
19	\cdot	30	R	$-$ X		\cup 2	R
20	\cdot	8	R	$-$ X		\cup 2	R
21	\cdot	26	R	$-$ X		\cup 2	R
22	\cdot	23	R	$-$ 23	R	\cup 5	L
23	\cdot	24	R	$-$ 24	R	\cup 12	L
24	$-$	14	L	\cdot 16	L	\cup 1	L
25	$-$	X		$-$ X		$-$ X	
26	$-$	27	R	$-$ 27	R	$-$ 27	R
27	$-$	4	R	$-$ 4	R	$-$ 4	R
28	$-$	29	R	$-$ 29	R	$-$ 29	R
29	$-$	6	R	$-$ 6	R	$-$ 6	R
30	$-$	7	R	$-$ 7	R	$-$ 7	R



$\sigma(x_7) = x_9$	$x_{22} \subset x_{15} \cup x_{21}$	$x_{10}, x_{16}, x_{20}, x_{23} \in \text{Stabilizer}(\sigma)$
$\sigma(x_{17}) = x_{25}$	$X_{13} \subset X_{18}$	$x_{10}, x_{12}, x_{20} \in \text{Stabilizer}(\tau\sigma)$
$\tau(x_4) = x_{25}$	$X_{14} \subset X_{10} \cup X_{15}$	$x_5, x_6, x_{15}, x_{24}, x_{26}, X_1, X_5, X_{15}, X_{19}, X_{26} \in \text{Stabilizer}(\tau)$
$\tau(x_8) = x_{17}$	$X_{17} \subset X_3$	$x_5, x_{24}, X_{11}, X_{12}, X_{15}, X_{18}, X_{19}, X_{25} \in \text{Stabilizer}(\tau\rho)$
$\rho(X_2) = X_6$	$X_{23} \subset X_{10} \cup X_{18}$	$X_7, X_{20}, X_{23} \in \text{Stabilizer}(\rho)$

$$\frac{x + 4x^3 - 8x^4 + 9x^5 - 8x^6 + 4x^7}{1 - 2x + x^2 + x^4 - 2x^5 + x^6}$$

