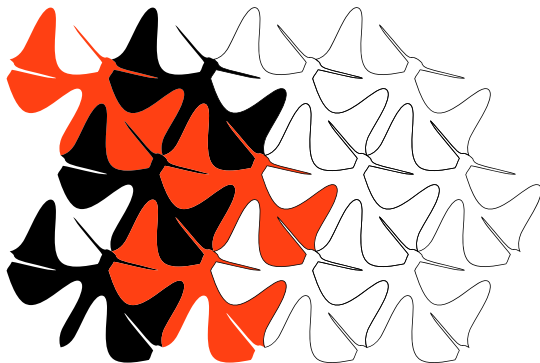
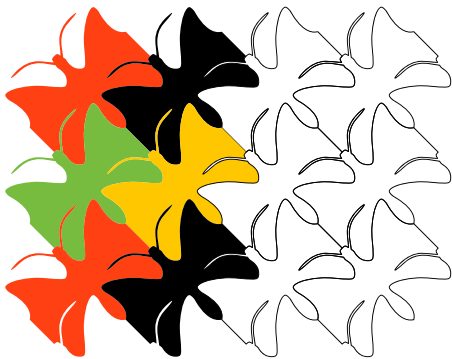


SAMPLE TESSELLATIONS: The pictures below show how the characters in TessieSomeMore form tessellation patterns. The left side of the first column shows images formed with TessieSomeMore-Black and the right side shows images using TessieSomeMore using TessieMiscellaneous-Regular. The second column shows the alphanumeric characters used. Some of the shapes are not accessible with the standard keyboard. The easiest way to get these characters may be to copy them from this pdf and paste them into whatever document you are working on. Some of the patterns use weird letter spacing. To get the colors you want, it may be easiest to assign colors when the characters are displayed as alphanumeric characters. Also, visually many of these patterns look best when the outline style is laid over the colored tiles.

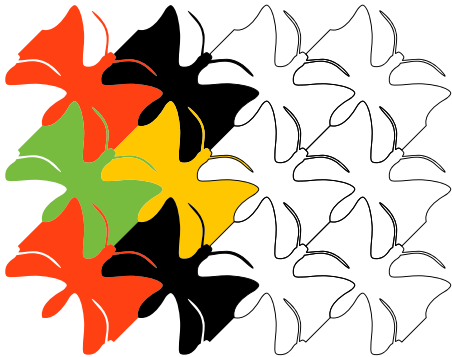
Leading must be the same as point size for the rows to line up properly.



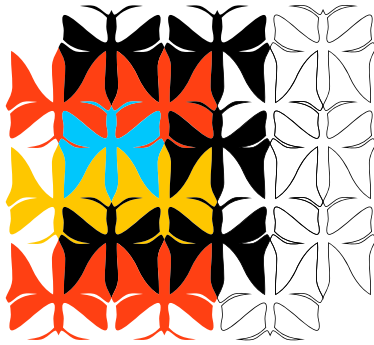
0	0	0	0
1	1	1	1
0	0	0	0



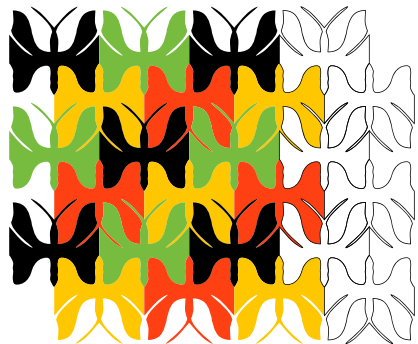
a	a	a	a
a	a	a	a
a	a	a	a



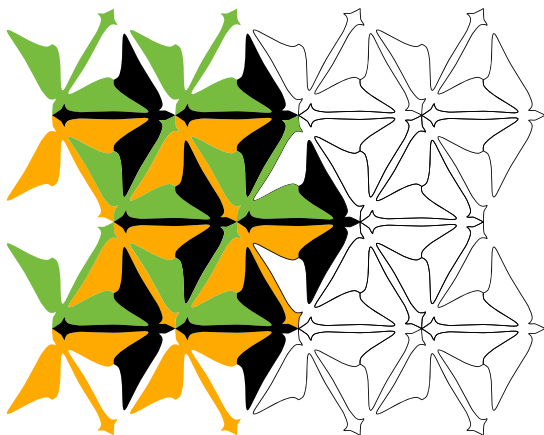
o	o	o	o
o	o	o	o
o	o	o	o



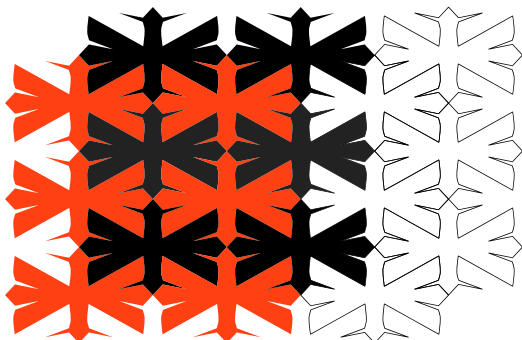
232323
232323
232323



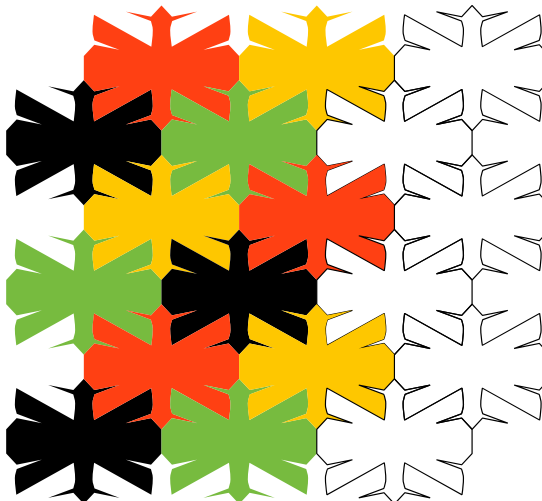
i TM i TM i TM i TM
i TM i TM i TM i TM
i TM i TM i TM i TM



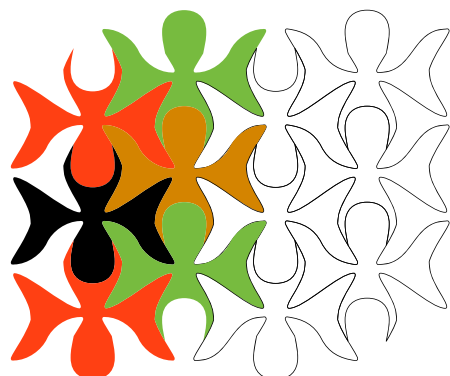
ijkijkijkijk
lmnlmnlmn
ijkijkijkijk



! " ! " ! "
! " ! " ! " ! "
! " ! " ! " ! "



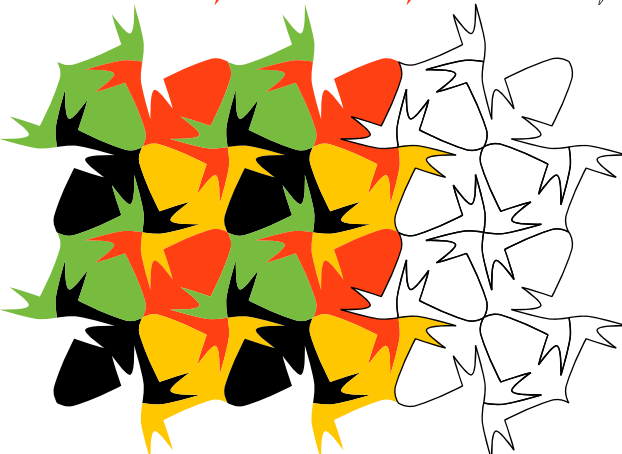
< > < > < >
< > < > < >
< > < > < >



%&%&
%&%&
%&%&

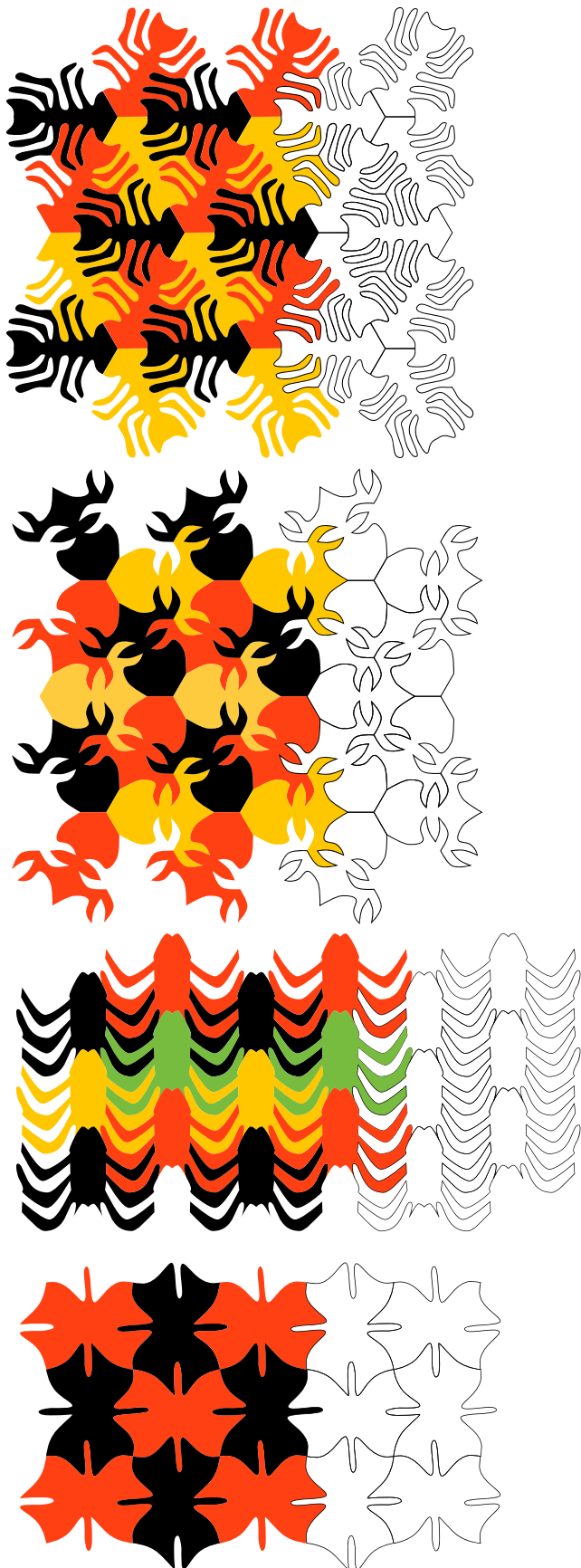


KLKLKL
MNMNMN
KLKLKL



efgh**efgh****efgh**

efgh**efgh****efgh**

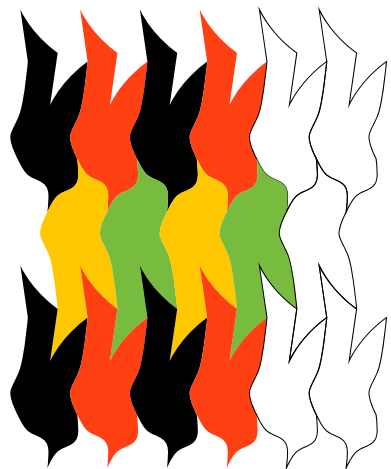
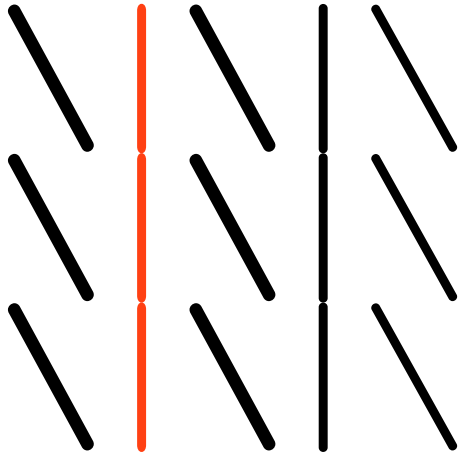
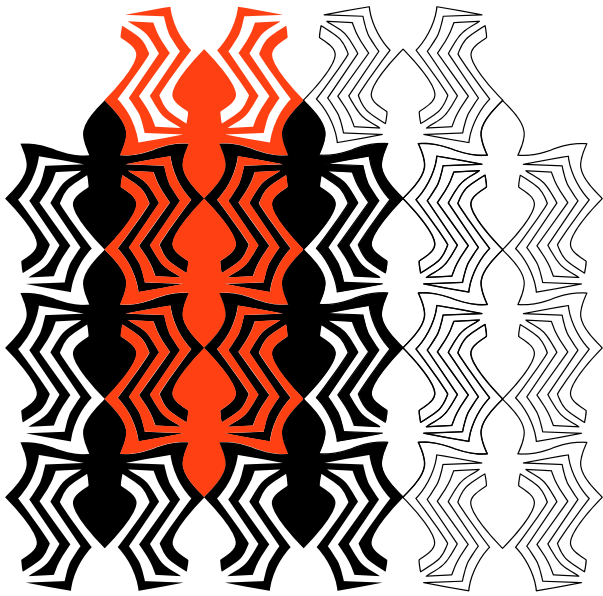


' () ' () ' ()
 * +, * +, * +,
 ' () ' () ' ()

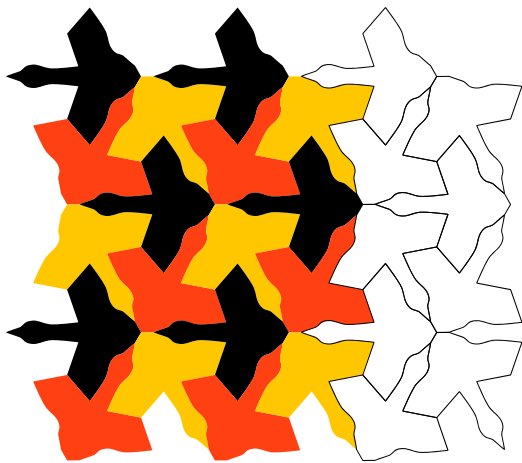
- . / - . / - . /
 <= > <= > <= >
 - . / - . / - . /

898989
 898989
 898989

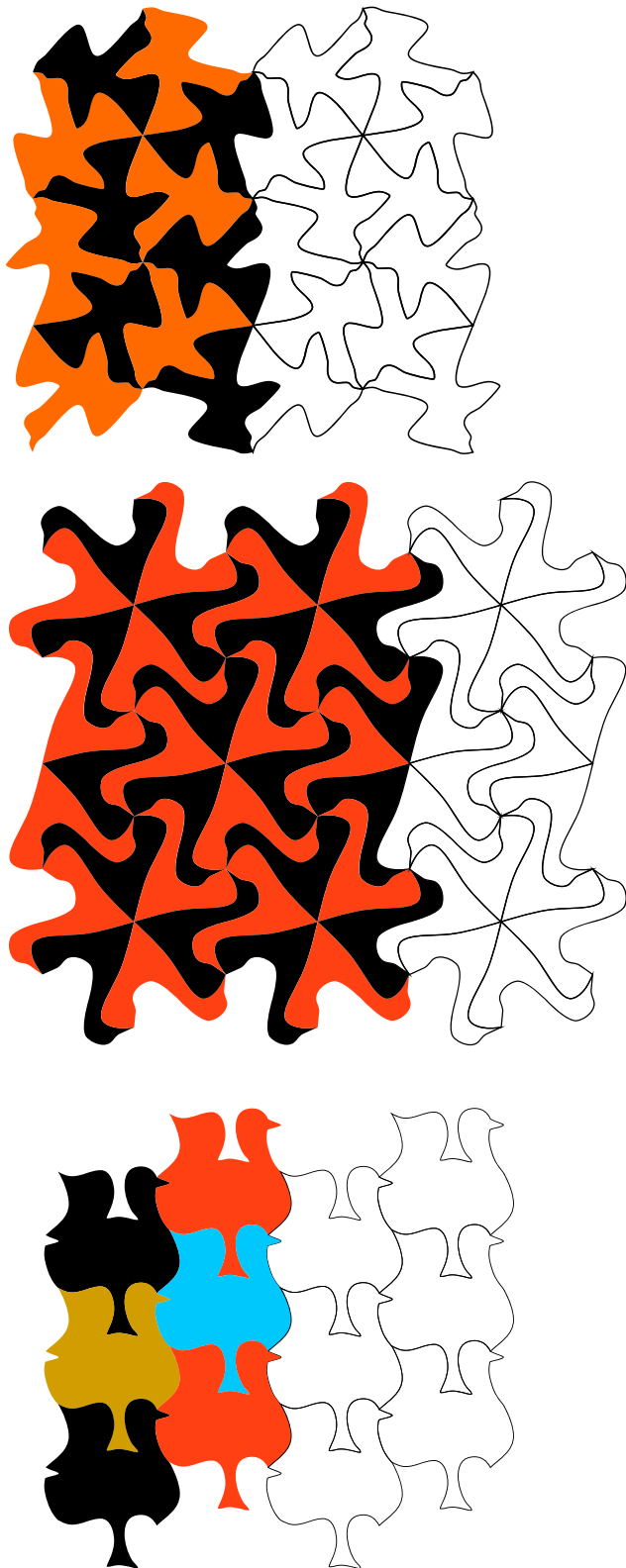
ababa
 cdcdc
 ababa



666666
77777
666666



A**C**A**B**CABC
D**E****F****D****E****F**DEF
A**C**A**B**CABC



OPQ**RST**OPQRST

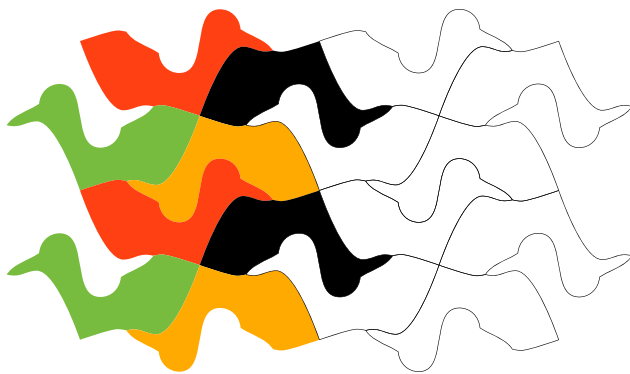
RSTOPQRSTOPQ

çîï"óôçîï"óôçîï"óô

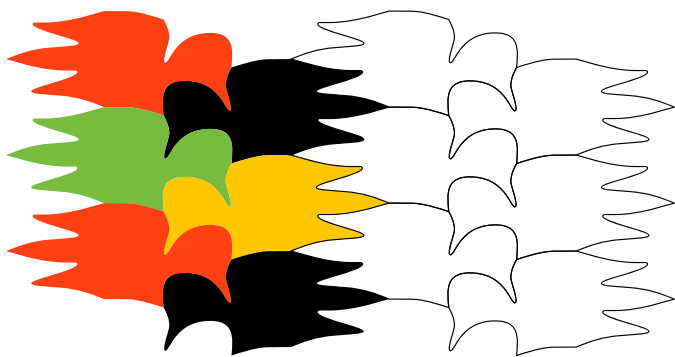
"óôçîï"óôçîï"óôçîï

çîï"óôçîï"óôçîï"óô

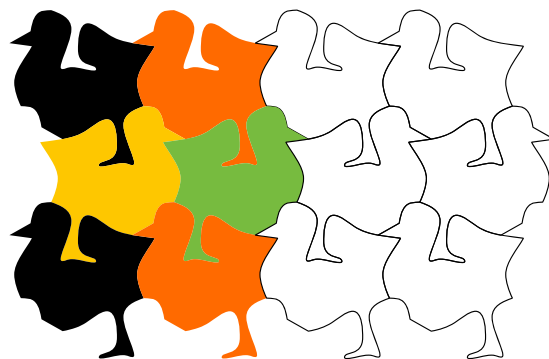
4545
4545
4545



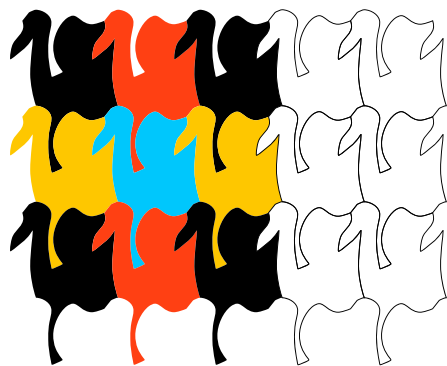
pqpq
S_rS_r
pqpq
S_rS_r



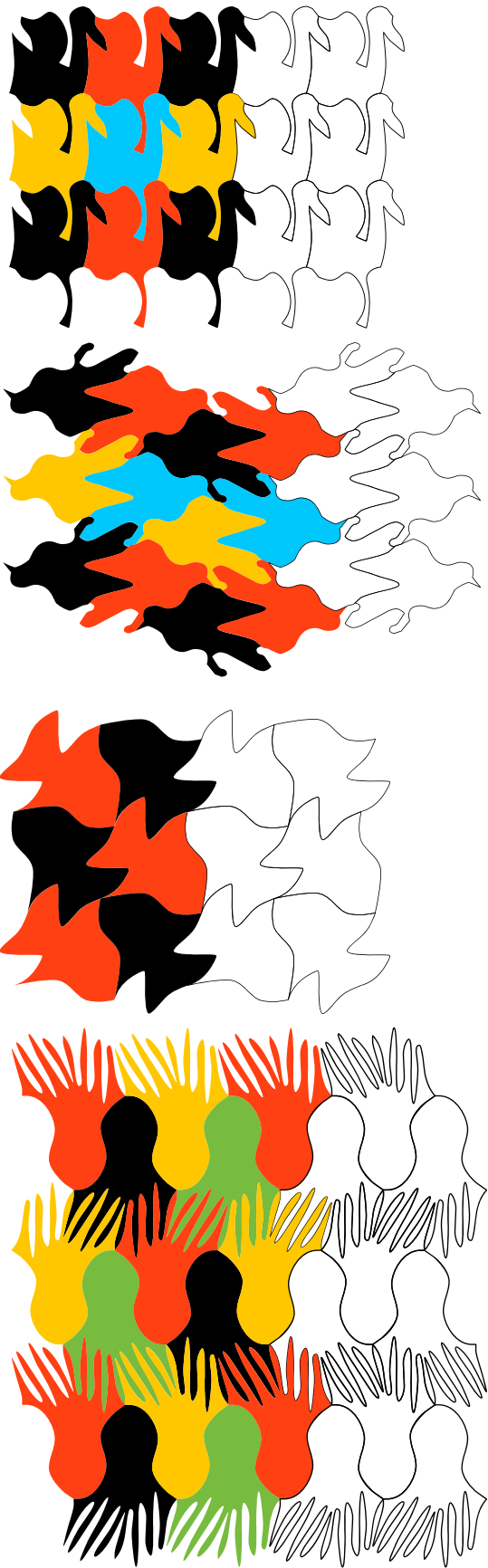
OZOZ
OZOZ
OZOZ



...
~~~  
- - -



—  
—  
—

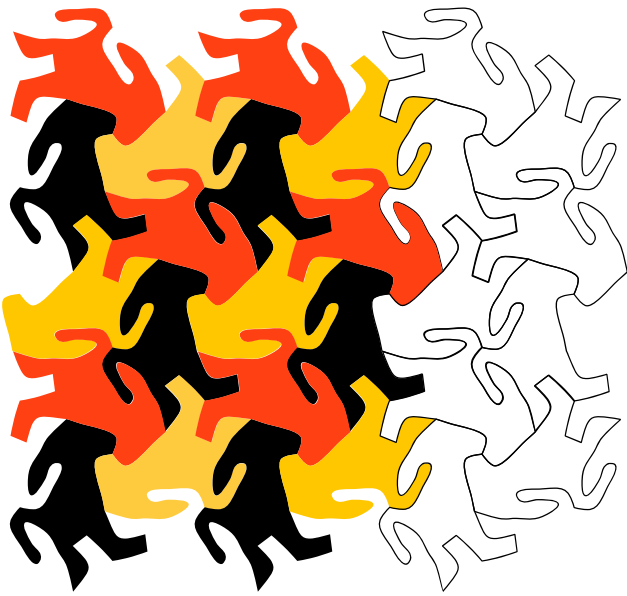


^ ^ ^ ^ ^  
^ ^ ^ ^ ^  
^ ^ ^ ^ ^

GHI JGH  
GHI JGH  
GHI JGH

: ; : ;  
; : ; :  
: ; : ;

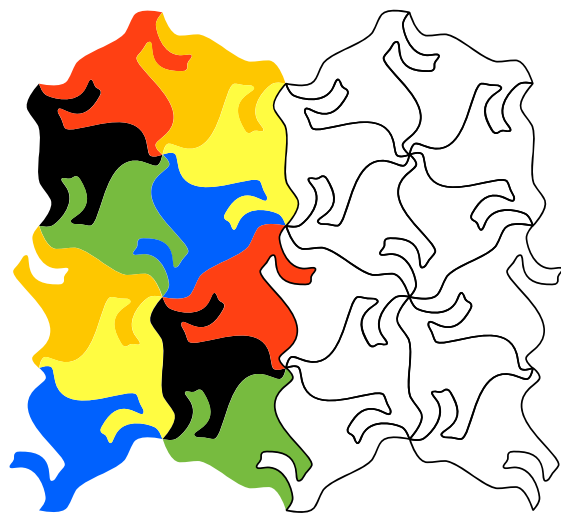
Ò Â Ò Â Ò Â Ò Â  
~ Ï ~ Ï ~ Ï ~ Ï  
Ò Â Ò Â Ò Â Ò Â



tuv tuv tuv

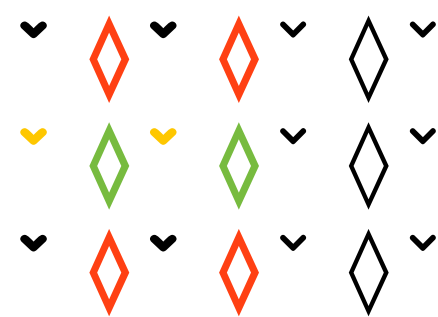
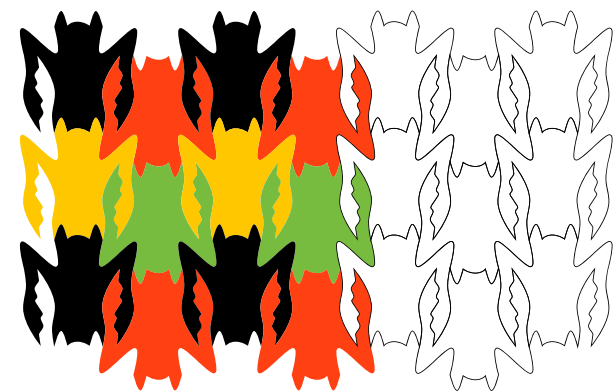
wxy wxy wxy

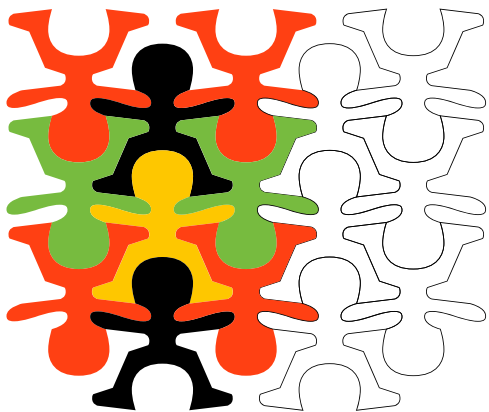
tuv tuv tuv



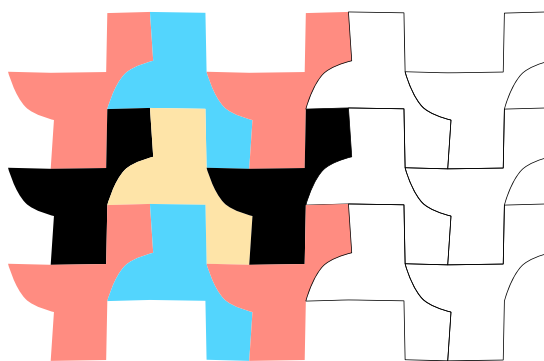
UVWXYZ UVWXYZ

XYZUVWXYZUVW

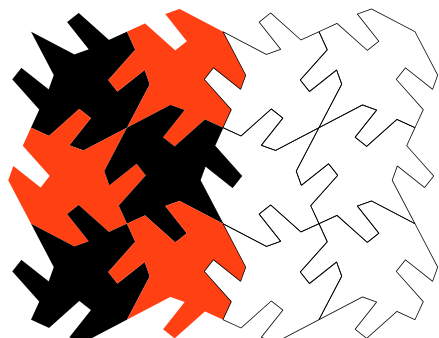




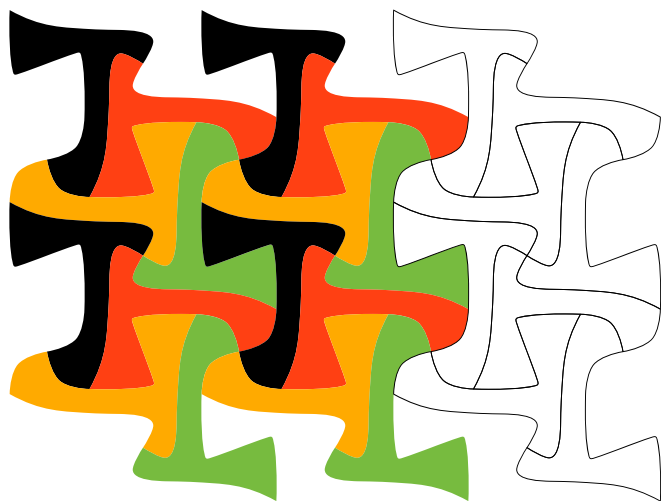
A 3x3 grid of characters arranged in three rows and three columns. The characters are: Row 1: A red question mark, a black at symbol (@), a red question mark, a black at symbol (@), a red question mark. Row 2: A green question mark, a yellow at symbol (@), a green question mark, a black at symbol (@), a black question mark. Row 3: A red question mark, a black at symbol (@), a red question mark, a black at symbol (@), a black question mark.

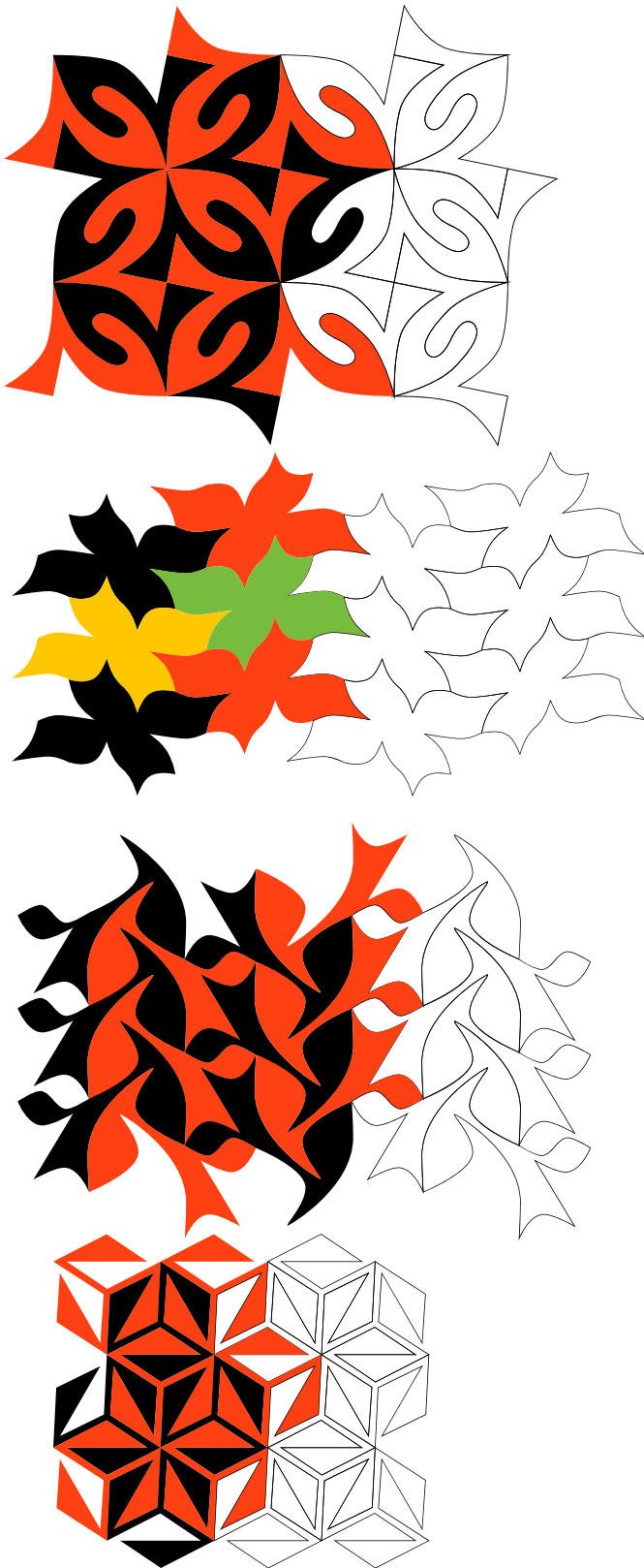


A 3x4 grid of dollar signs. The colors are arranged in a repeating pattern: red, blue, red, black; red, blue, red, black; red, blue, red, black. The styles include solid, outlined, and filled versions.



The image displays a 2x2 grid of mathematical grouping symbols. The top row contains two curly braces, one red on the left and one black on the right. The bottom row contains two square brackets, one red on the left and one black on the right.



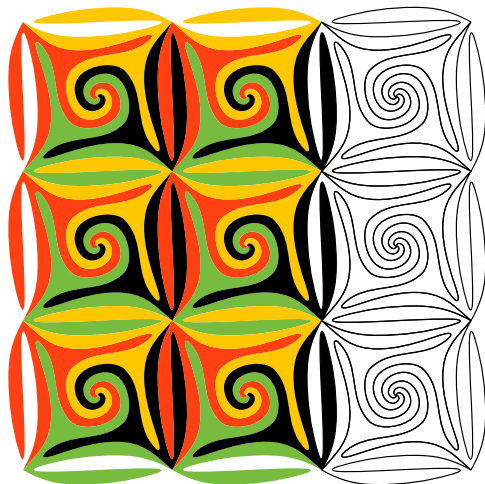


† ∫ Σ ¥ † ∫ Σ ¥  
 Σ ¥ † ∫ Σ ¥ † ∫  
 † ∫ Σ ¥ † ∫ Σ ¥

/ € / €  
 / € / €  
 / € / €

© • △ ° © •  
 © • △ ° © •  
 © • △ ° © •

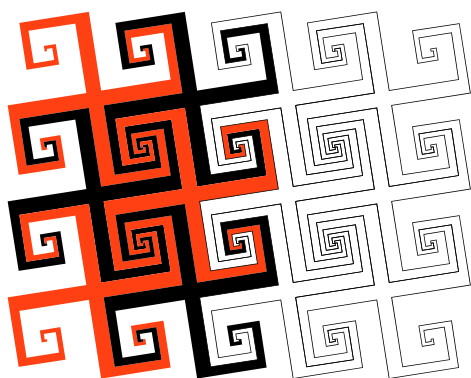
Å 1 Å 1 Å 1  
 1 Å 1 Å 1 Å  
 Å 1 Å 1 Å 1



πœ®β πœ®β πœ®β

πœ®β πœ®β πœ®β

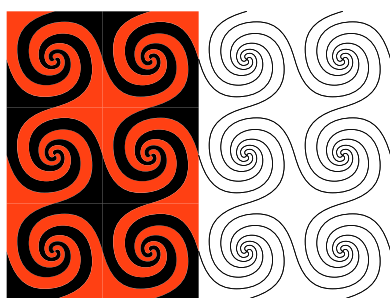
πœ®β πœ®β πœ®β



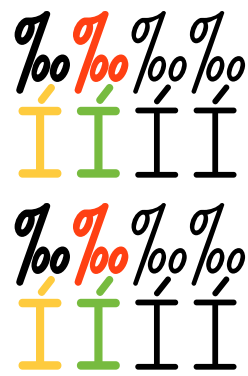
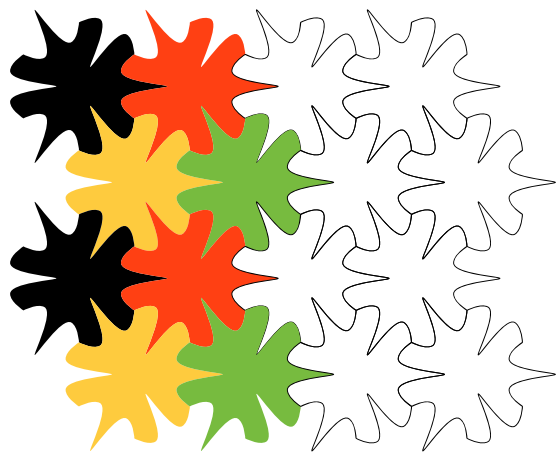
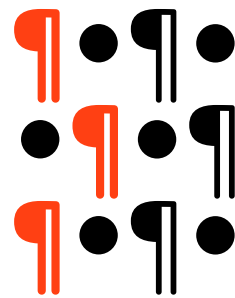
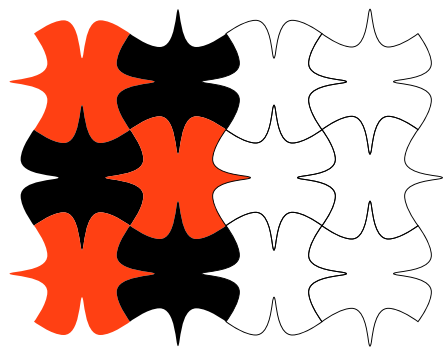
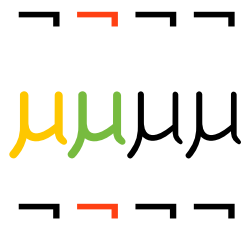
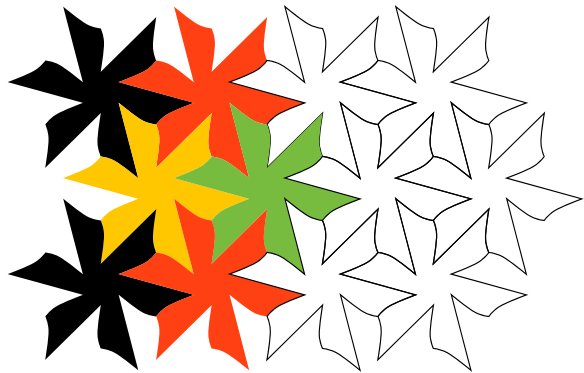
å å å å  
å å å å  
å å å å

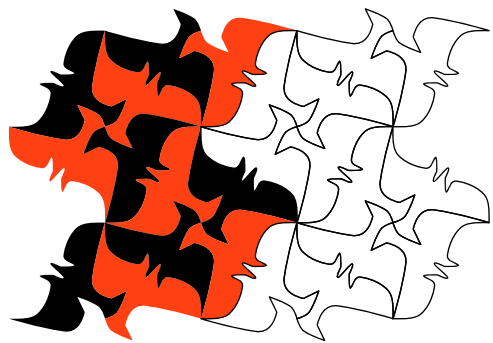


ſçðf ſçðf ſçðf ſçðf  
ſçðf ſçðf ſçðf ſçðf  
ſçðf ſçðf ſçðf ſçðf  
ſçðf ſçðf ſçðf ſçðf

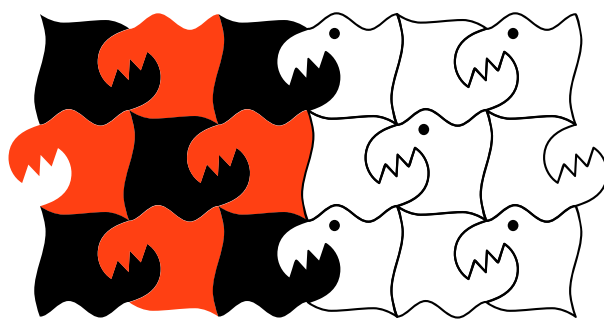


£¢∞§£¢∞§£¢∞§£¢∞§  
£¢∞§£¢∞§£¢∞§£¢∞§  
£¢∞§£¢∞§£¢∞§£¢∞§





$\neq - \pm - \neq - \pm -$   
 $\pm - \neq - \pm - \neq -$   
 $\neq - \pm - \neq - \pm -$



$\emptyset \emptyset \emptyset \emptyset \emptyset$   
 $\emptyset \emptyset \emptyset \emptyset \emptyset$   
 $\emptyset \emptyset \emptyset \emptyset \emptyset$

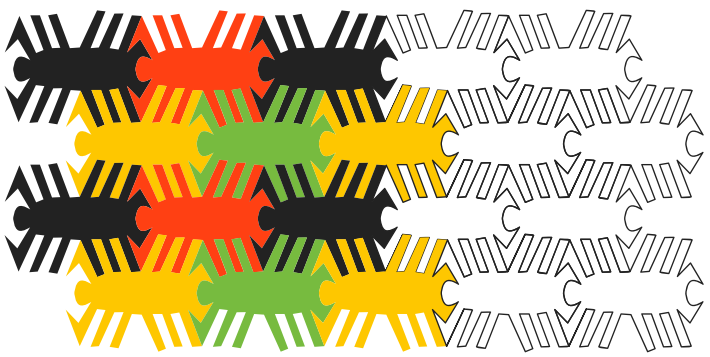


$\leq \geq \leq \geq \leq \geq$   
 $- \cdot - \cdot - \cdot -$

$\leq \geq \leq \geq \leq \geq$



$\bullet \bullet \bullet \bullet \bullet \bullet$   
 $\bullet \bullet \bullet \bullet \bullet \bullet$   
 $\bullet \bullet \bullet \bullet \bullet \bullet$

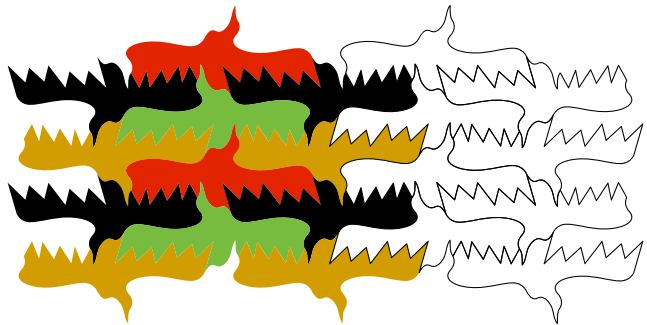


æææææ

.....

æææææ

.....

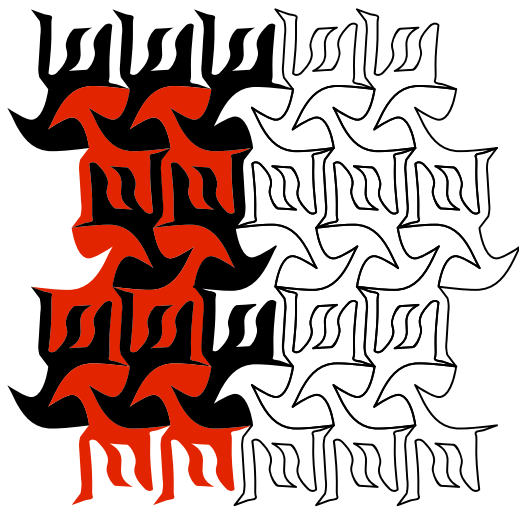


fi fl fi fl fi

‡ • ‡ • ‡

fi fl fi fl fi

‡ • ‡ • ‡



<< >> << >> << >> << >>

÷ ÷ ÷ ÷ ÷ ÷ ÷

<< >> << >> << >> << >>