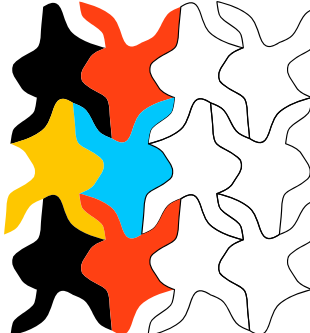


SAMPLE TESSELLATIONS: The pictures below show how the characters in TessieIngie form tessellation patterns. The first column shows images formed with TessieAnimals-Black on the left and with TessieAnimals-Outline on the right. The second column shows the alphanumeric characters used. Notice that some of them are not on the standard keyboard.

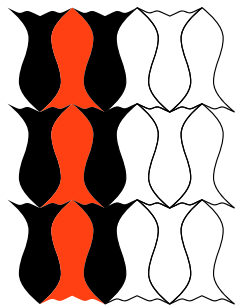
1



! ↗ ! ↗

1 ↗ 1 ↗

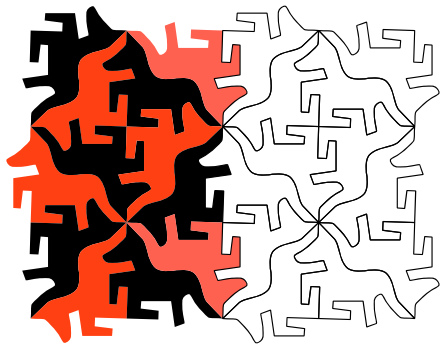
! ↗ ! ↗



# ↗ # ↗ # ↗

# ↗ # ↗ # ↗

# ↗ # ↗ # ↗



4 ↗ 5 ↗ 6 ↗ 7 ↗ 4 ↗ 5 ↗ 6 ↗ 7 ↗

6 ↗ 7 ↗ 4 ↗ 5 ↗ 6 ↗ 7 ↗ 4 ↗ 5 ↗

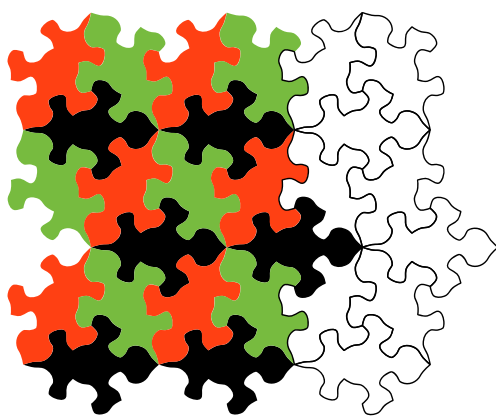
4 ↗ 5 ↗ 6 ↗ 7 ↗ 4 ↗ 5 ↗ 6 ↗ 7 ↗



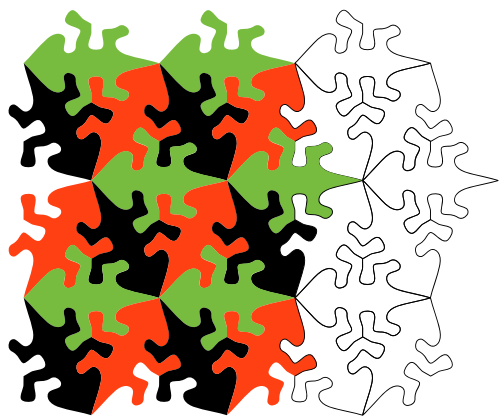
\$ ↗ % ^ & \$ ↗ % ^ & \$ ↗ % ^ &

\$ ↗ % ^ & \$ ↗ % ^ & \$ ↗ % ^ &

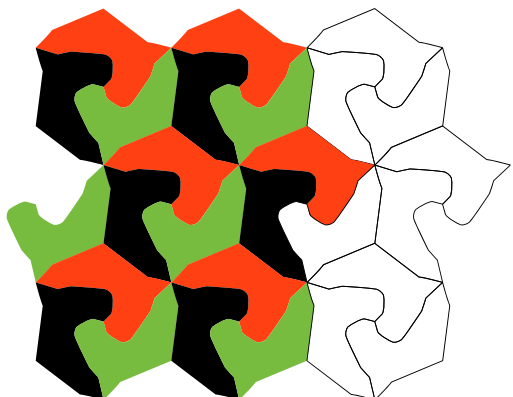
\$ ↗ % ^ & \$ ↗ % ^ & \$ ↗ % ^ &



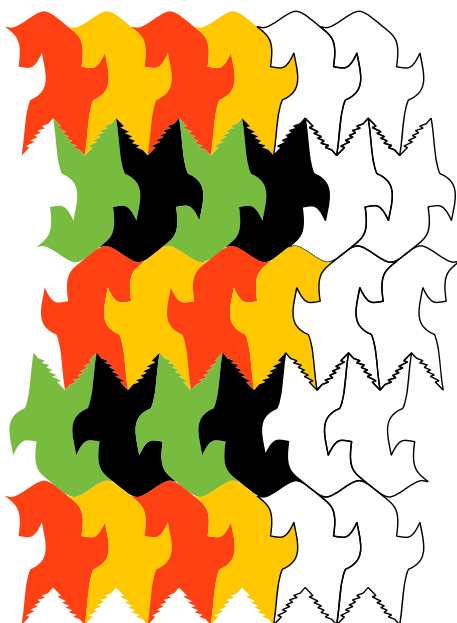
89;89;89;  
;89;89;89  
89;89;89;



[ \ ] [ \ ] [ \ ]  
] [ \ ] [ \ ] [ \ ]  
[ \ ] [ \ ] [ \ ]



{ | } { | } { | }  
} { | } { | } { | }  
{ | } { | } { | }



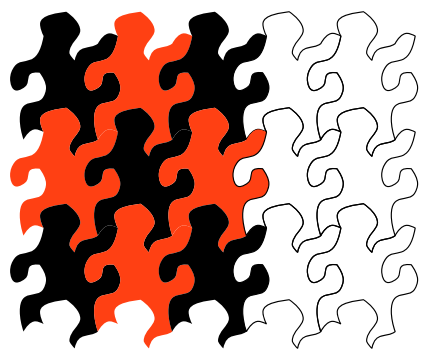
|||||||

\* \* \* \* \*

— — — — —

:: :: :: ::

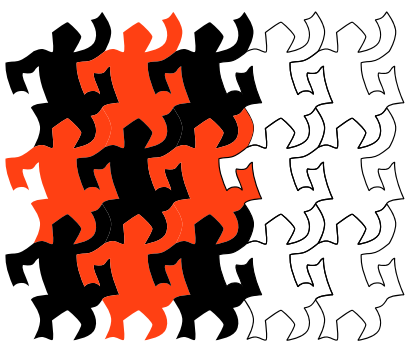
|||||||



~ ~ ~ ~ ~

~ ~ ~ ~ ~

~ ~ ~ ~ ~



~ ~ ~ ~ ~

~ ~ ~ ~ ~

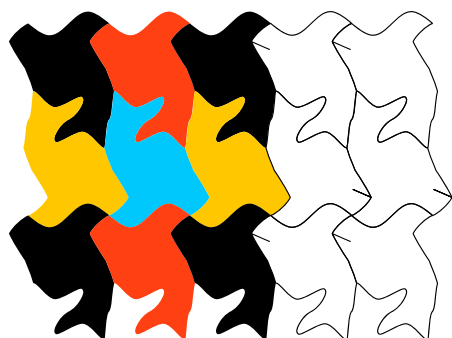
~ ~ ~ ~ ~



+ = + = +

= + = + =

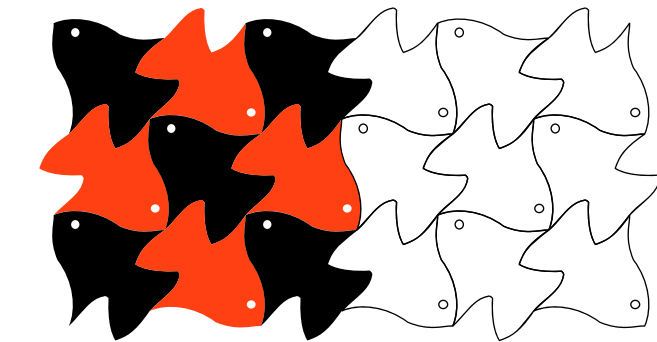
+ = + = +



) ) ) ) )

0 0 0 0 0

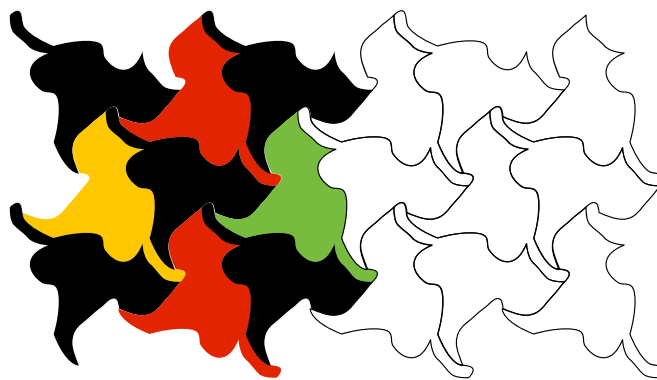
) ) ) ) )



1 / 11

1 / 1

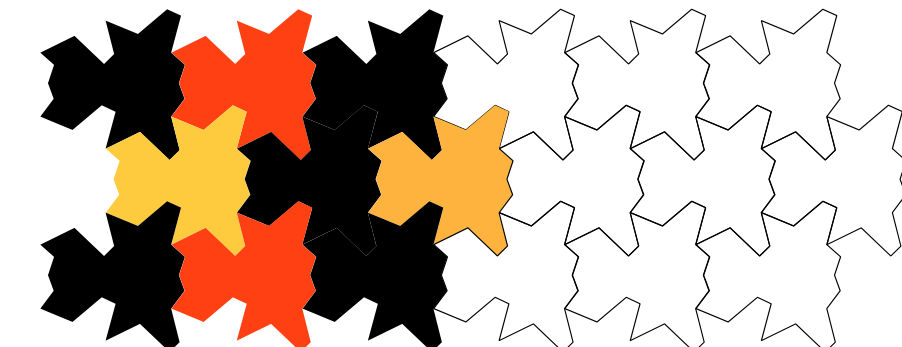
1 / 11



< >< >< >

1 / 1

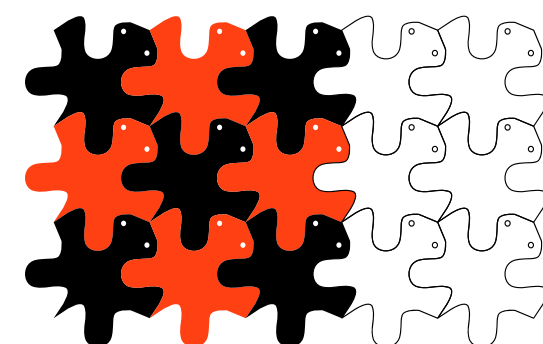
< >< >< >



1 / 6

● ● ● ● ● ●

1 / 6



— — — — —

— 1 —

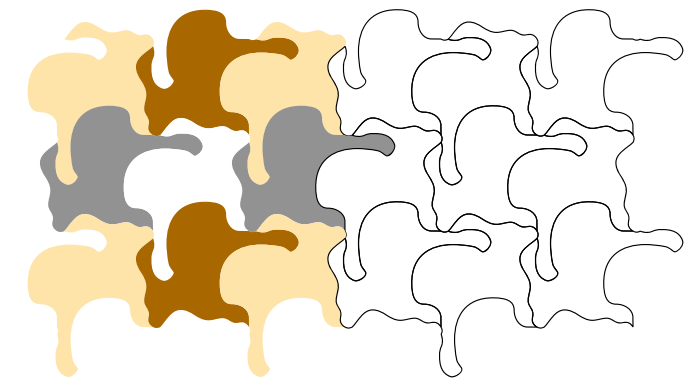
— — — — —



? / ? / ? /

? / ? / ? /

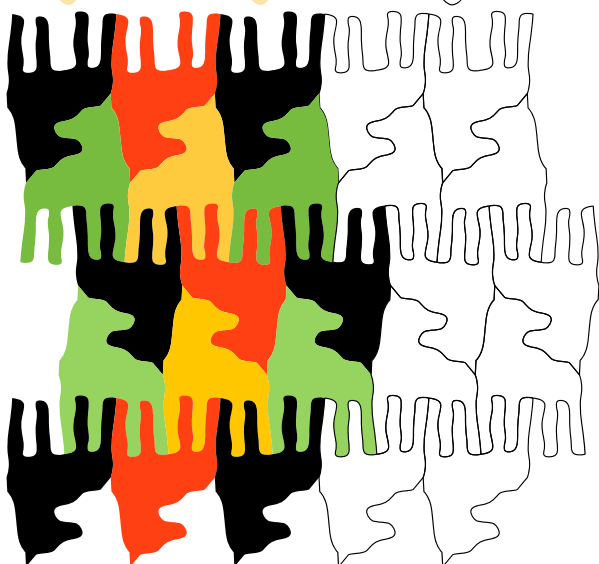
? / ? / ? /



AaAaAa

a aAaA

AaAaAa



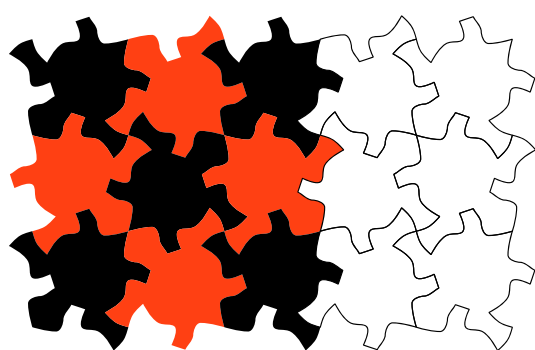
BBBBBB

cccccc

b~~bb~~bb

c~~CC~~CC

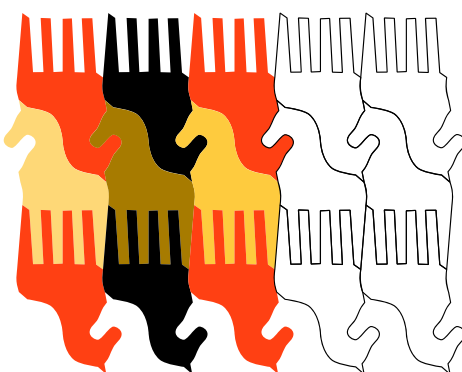
B~~BB~~BB



D~~E~~DED

d~~e~~ded

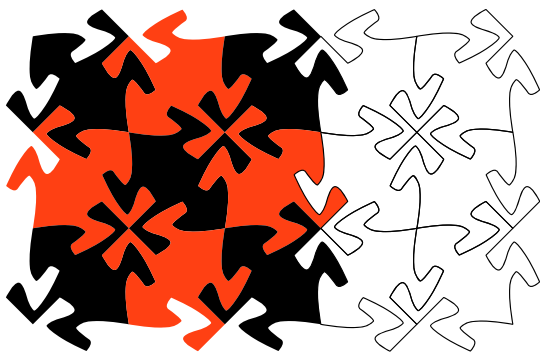
D~~E~~DED



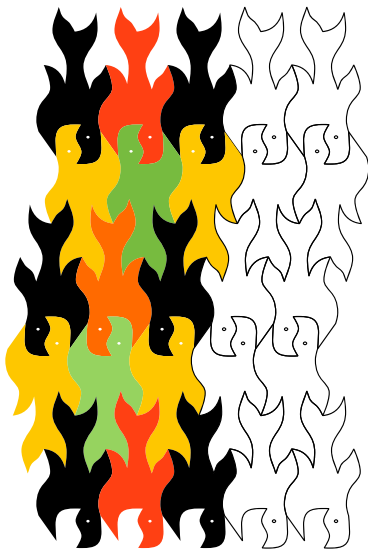
F~~FF~~FF

f~~f~~ff

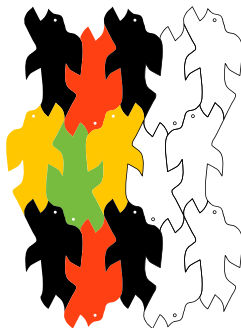
F~~FF~~FF



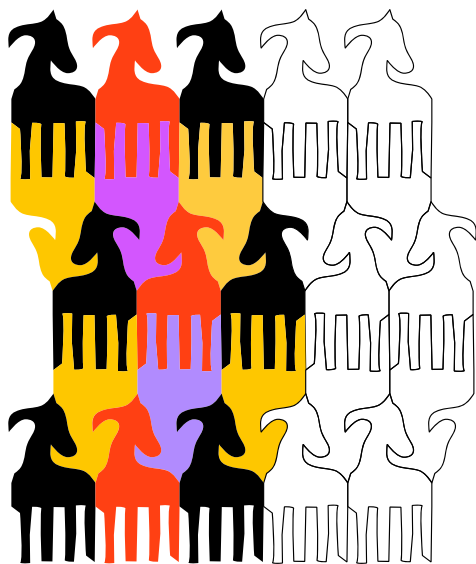
**G**HG**HG**  
**g**h**g**h**g**  
**G**HG**HG**



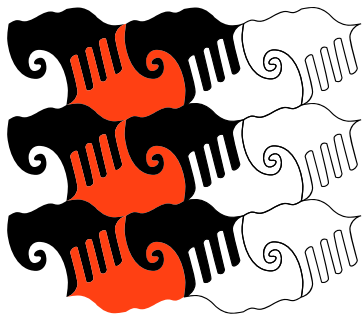
**I****I****I****I**  
**j****j****j****j**  
**i****i****i****i**  
**J****J****J****J**  
**I****I****I****I**



**K**L**K**L**K**  
**k**l**k**l**k**  
**K**L**K**L**K**



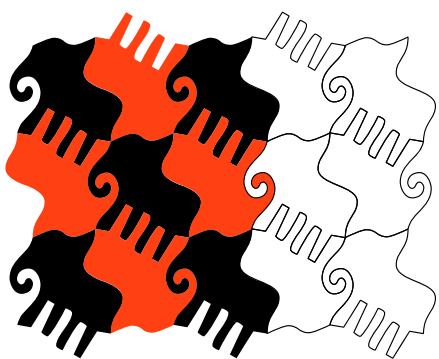
**M**MM**MM**  
**N**NN**NN**  
**n**nnnn  
**m**mm**mm**  
**M**MM**MM**



OoOoO

OoOoO

OoOoO



PpPpP

pPpPp

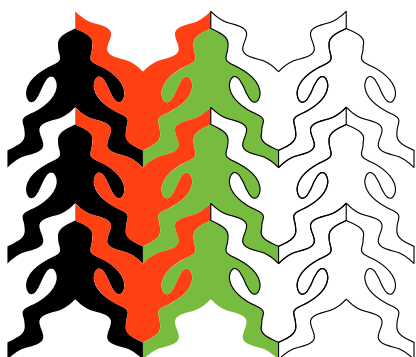
PpPpP



QqQqQ

QqQqQ

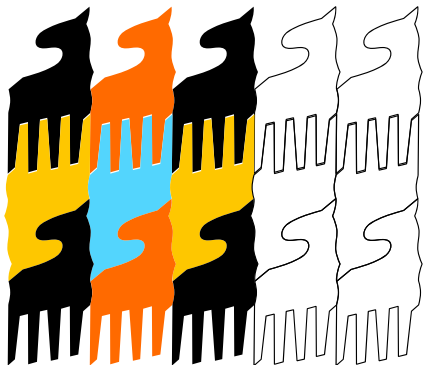
QqQqQ



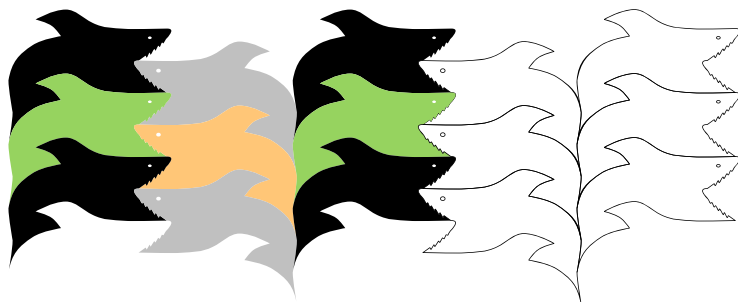
RrRrR

RrRrR

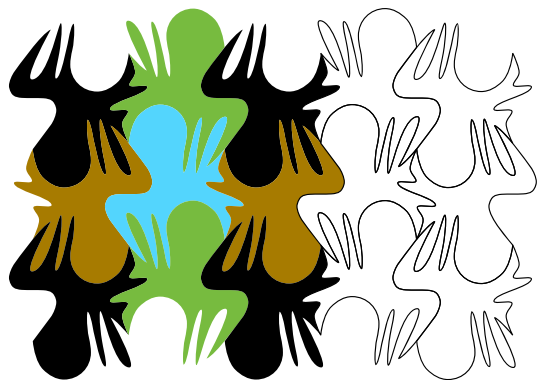
RrRrR



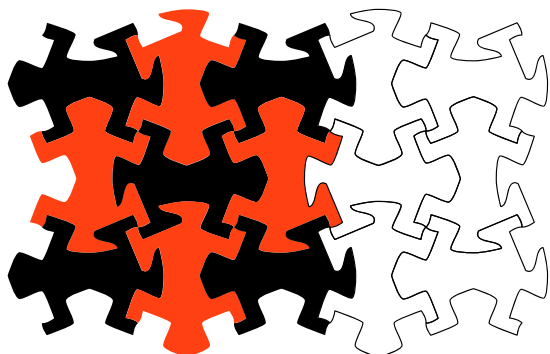
S<sub>1</sub>S<sub>2</sub>S<sub>3</sub>S<sub>4</sub>



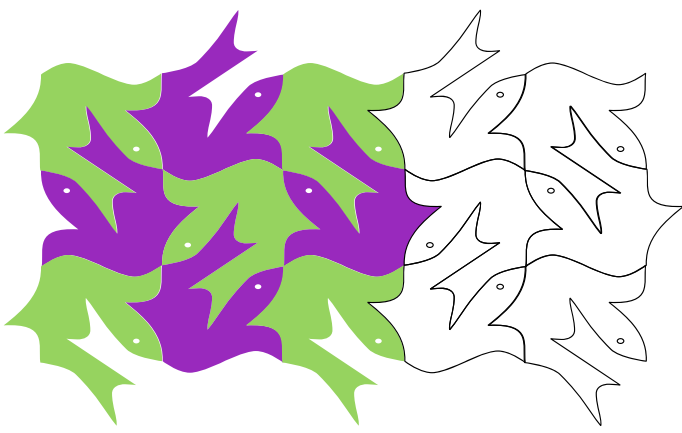
T<sub>1</sub>T<sub>2</sub>T<sub>3</sub>T<sub>4</sub>



U<sub>1</sub>V<sub>2</sub>U<sub>3</sub>V<sub>4</sub>



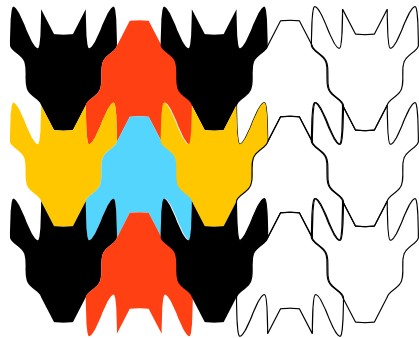
W<sub>1</sub>X<sub>2</sub>W<sub>3</sub>X<sub>4</sub>



YZYZY

yzyzy

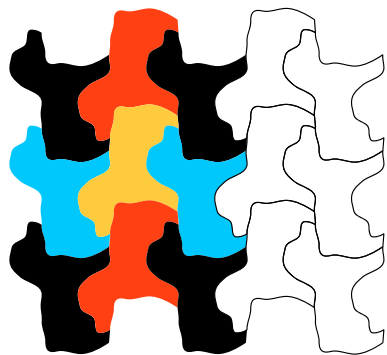
YZYZY



i<sup>TM</sup> i<sup>TM</sup> i

i<sup>TM</sup> i<sup>TM</sup> i

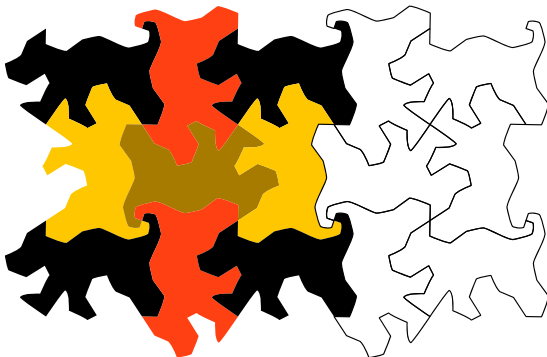
i<sup>TM</sup> i<sup>TM</sup> i



£¢£¢£

£¢£¢£

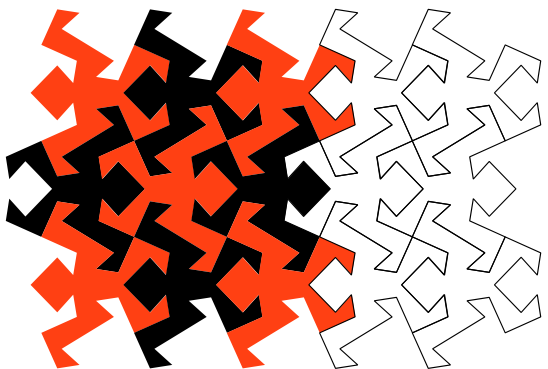
£¢£¢£



oo§oo§oo

¶•¶•¶

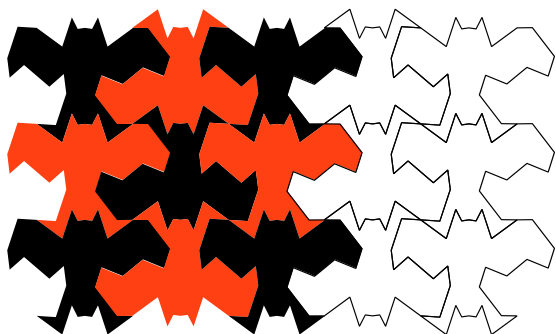
oo§oo§oo



a a a a a

o o o o o

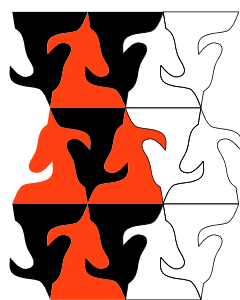
a a a a a



$\Sigma \approx \Sigma \approx \Sigma$

$\Sigma \approx \Sigma \approx \Sigma$

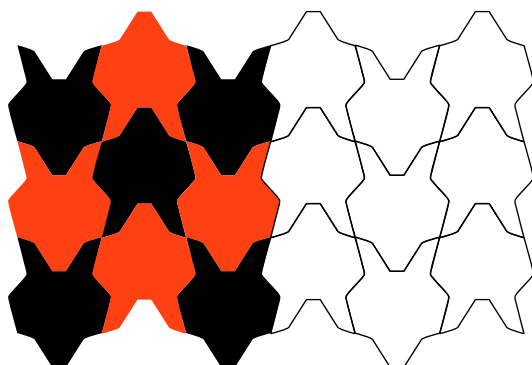
$\Sigma \approx \Sigma \approx \Sigma$



ç î ç î ç

ï ï ï ï

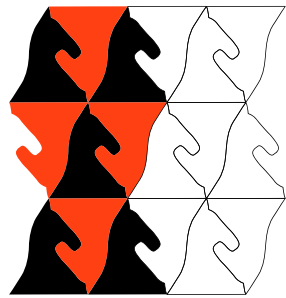
ç î ç î ç



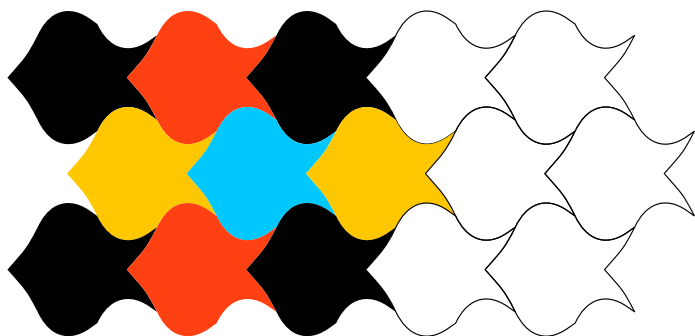
/ € / € / €

/ € / € / €

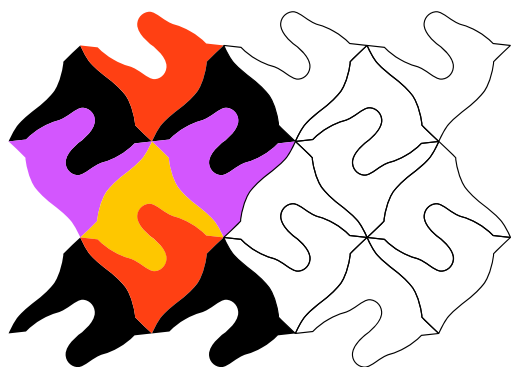
/ € / € / €



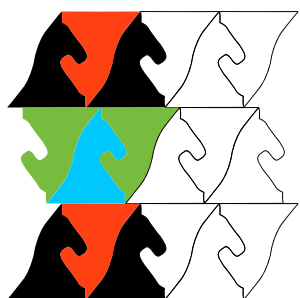
" " " " " "  
" " " " " "  
" " " " " "



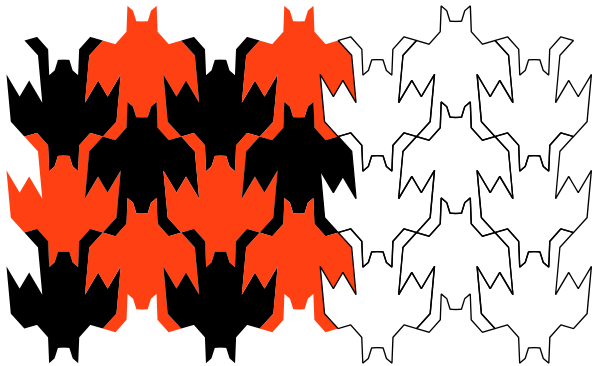
" " " " " "  
" " " " " "  
" " " " " "



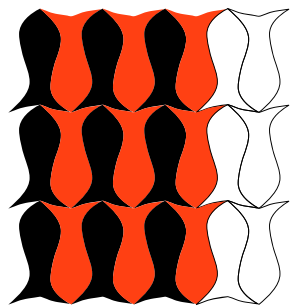
fi fi fi fi  
‡° ‡° ‡°  
fi fi fi fi



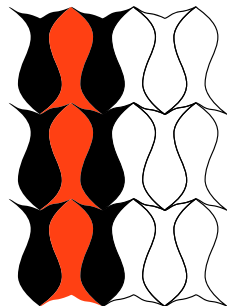
< > < > < >  
> < > < > <  
< > < > < >



fåfåfåf  
fåfåfåf  
fåfåfåf



Å1Å1Å1Å1  
Å1Å1Å1Å1  
Å1Å1Å1Å1



"Ó"Ó"Ó  
"Ó"Ó"Ó  
"Ó"Ó"Ó