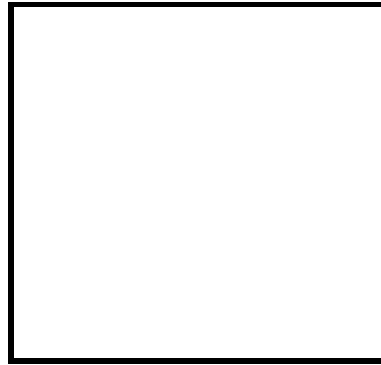


# QUADRATO

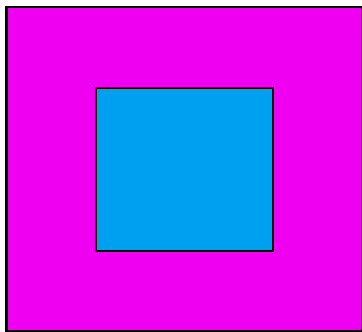
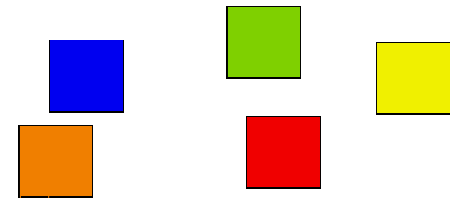
## Formula lunga

PER QUA  
giu  
av 70 de 90  
av 70 de 90  
av 70 de 90  
av 70 de 90  
FINE

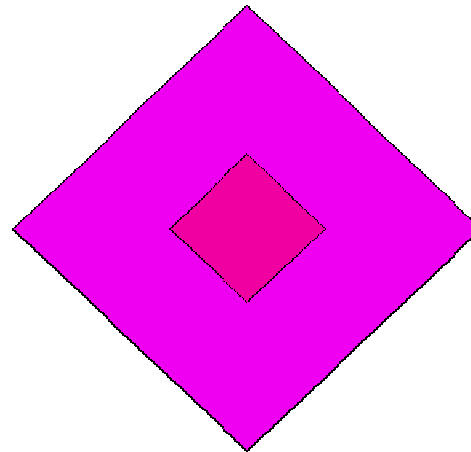


## Formula breve

PER QUA  
giu  
ripeti 4 [av 70 de 90]  
FINE



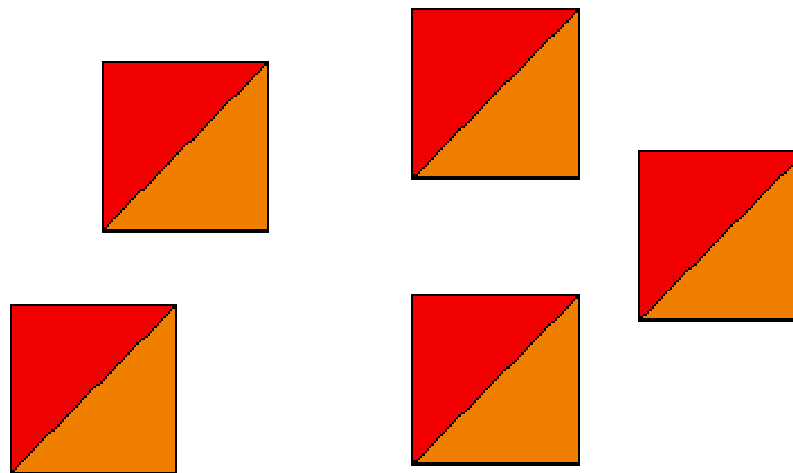
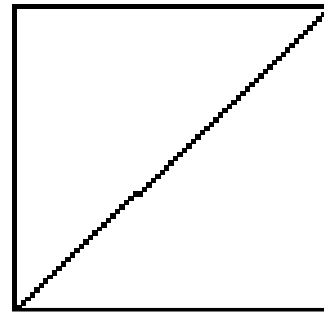
PER QUADUE  
giu  
ripeti 4 [av 140 de 90 ]  
de 90  
av 35  
si 90  
su  
av 35  
giu  
ripeti 4 [av 70 de 90]  
FINE



PER QUADUE2  
de 45  
quadratidue  
FINE

# QUADRATO CON UNA DIAGONALE

PER QUADIA  
giu  
ripeti 4[ av 70 de 90]  
de 45  
av 99  
FINE



# QUADRATO CON DUE DIAGONALI

PER QUADUEDIA

giu

ripeti 4 [av 70 de 90]

de 45

av 99

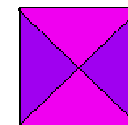
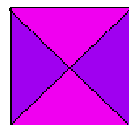
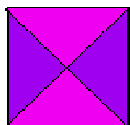
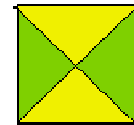
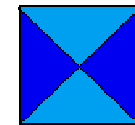
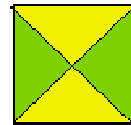
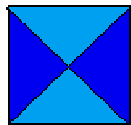
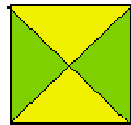
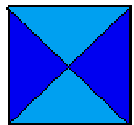
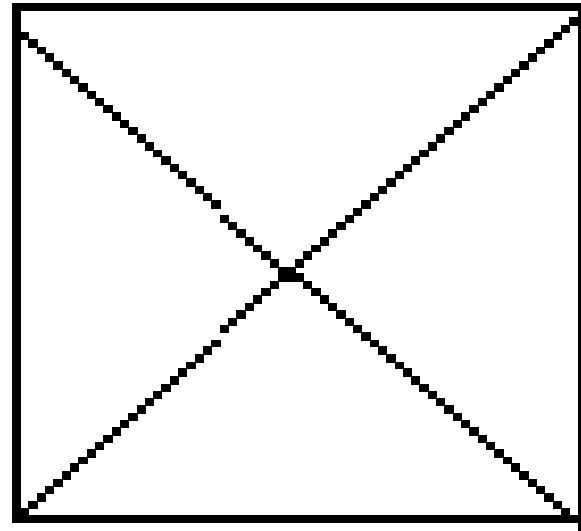
de 135

av 70

de 135

av 99

FINE



PER QUARIP

giu

ripeti 4 [av 60 de 90]

ripeti 4 [av 120 de 90]

ripeti 4 [av 180 de 90]

ripeti 4 [av 60 si 90]

ripeti 4 [av 120 si 90]

ripeti 4 [av 180 si 90]

si 180

ripeti 4 [av 60 de 90]

ripeti 4 [av 120 de 90]

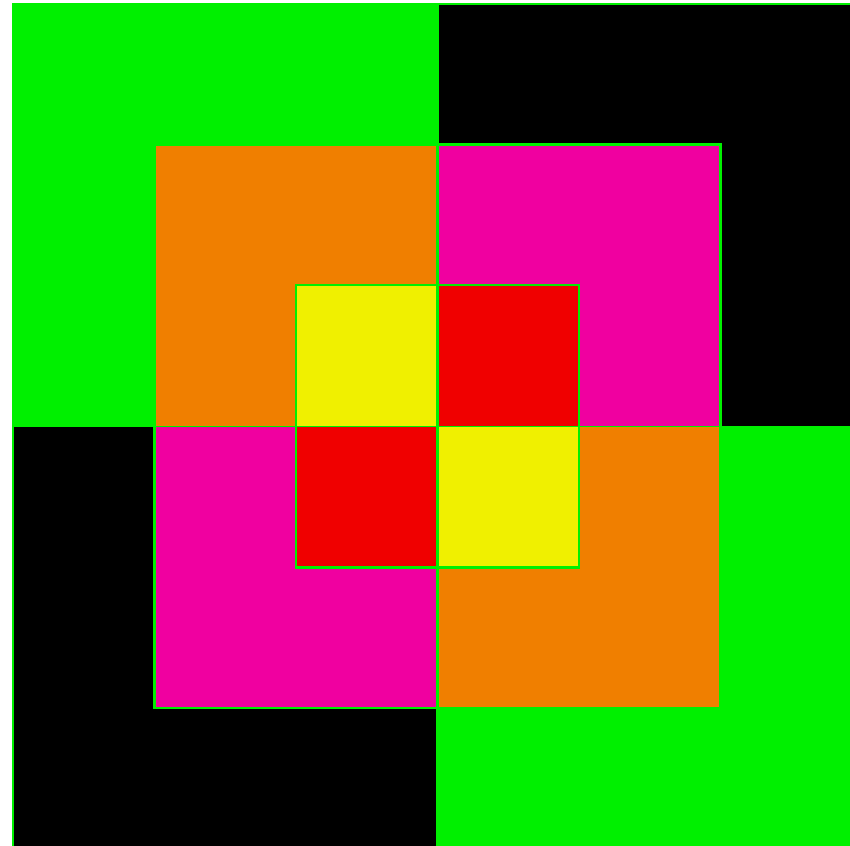
ripeti 4 [av 180 de 90]

ripeti 4 [av 60 si 90]

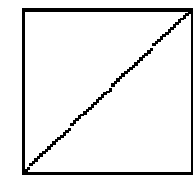
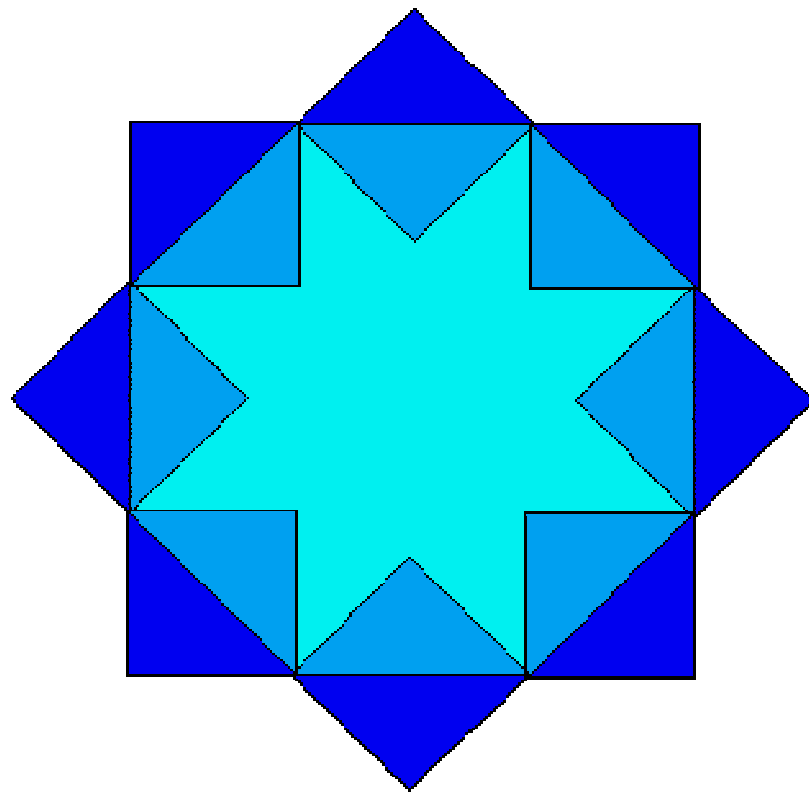
ripeti 4 [av 120 si 90]

ripeti 4 [av 180 si 90]

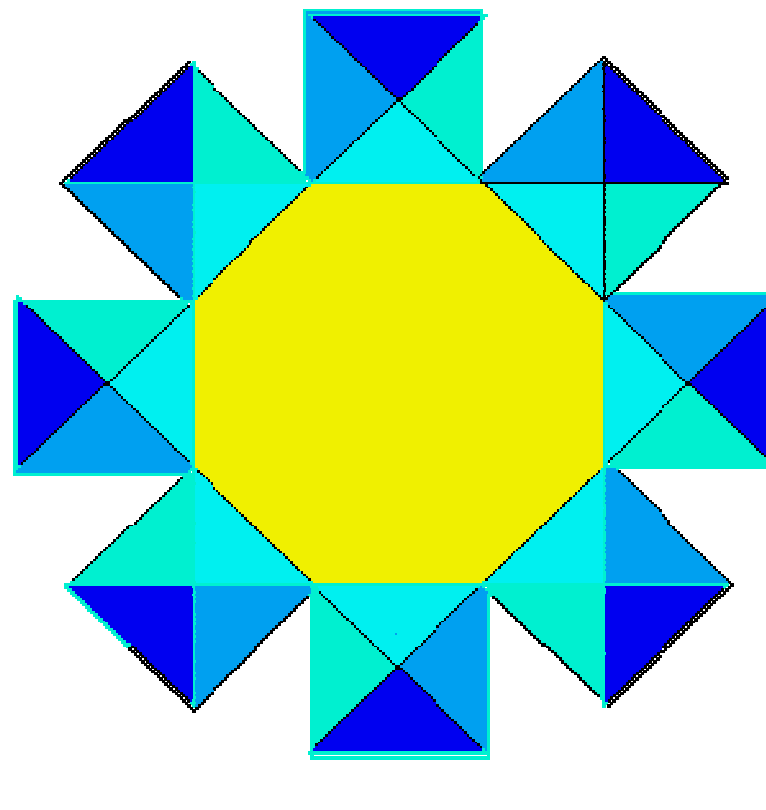
FINE

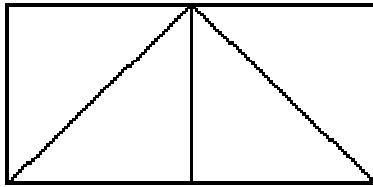


**PER STELLA**  
**giu**  
**ripeti 8 [quadria]**  
**FINE**

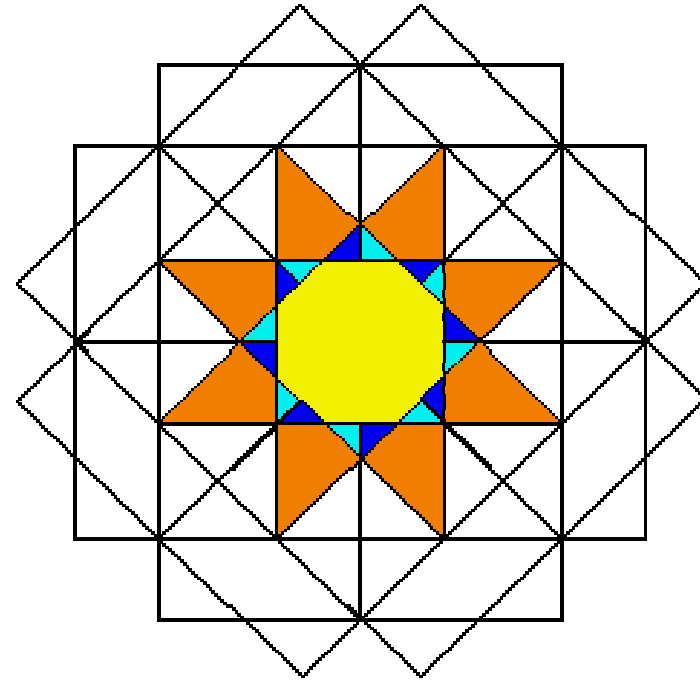


PER STELLA2  
giu ripeti 8 [quadedia]  
FINE





PER MODULO1  
giu  
quadra  
su si 45 in 70  
giu qua  
su av 70  
giu de 135  
av 99  
FINE



PER STELLA3  
ripeti 10 [modulo1]  
FINE

Composizione creata con un errore di comando

**PER ZIGZAG**

**giu**

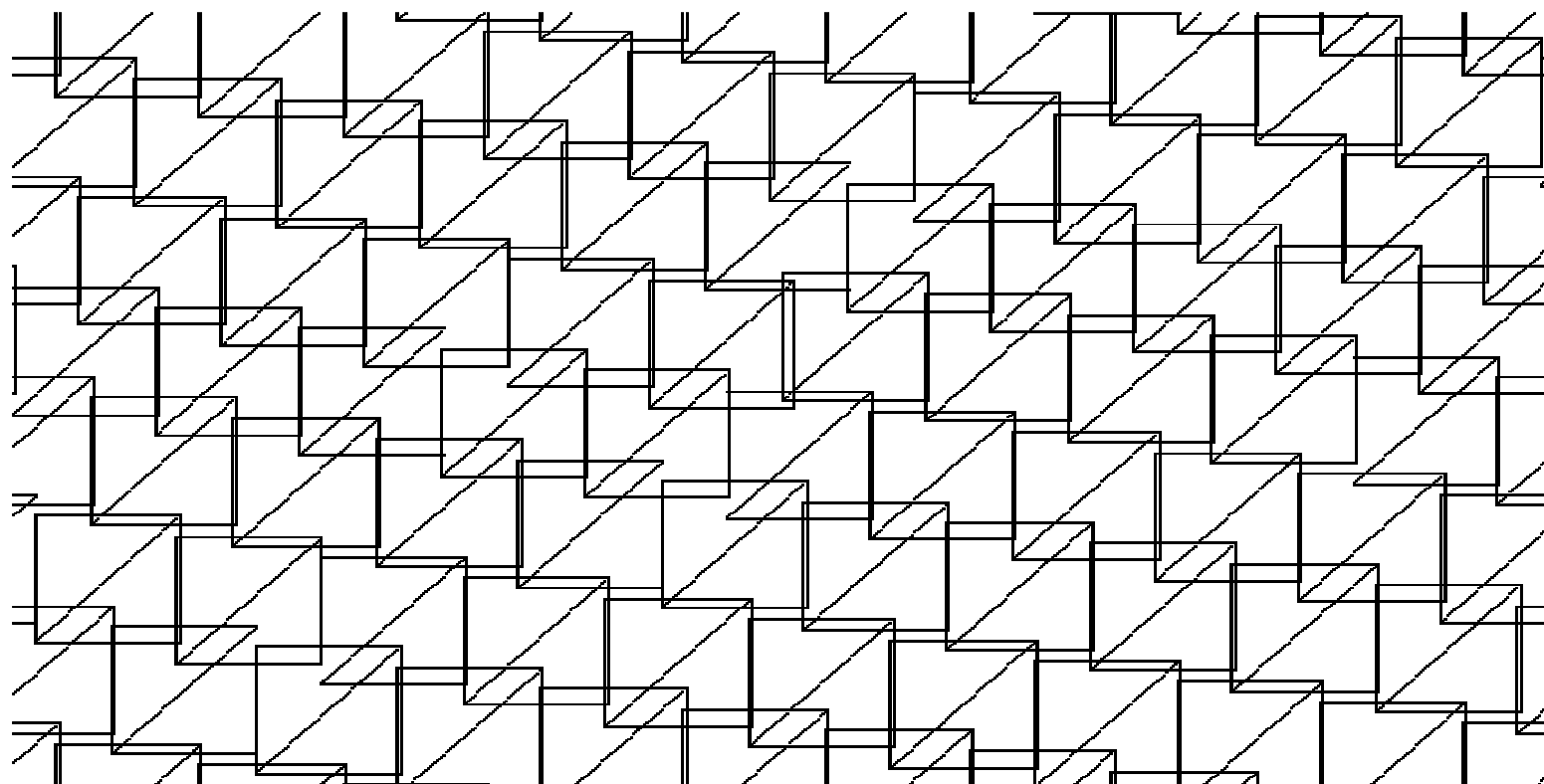
**ripeti 4 [Quadia si 45 su**

**in 80]**

**FINE**

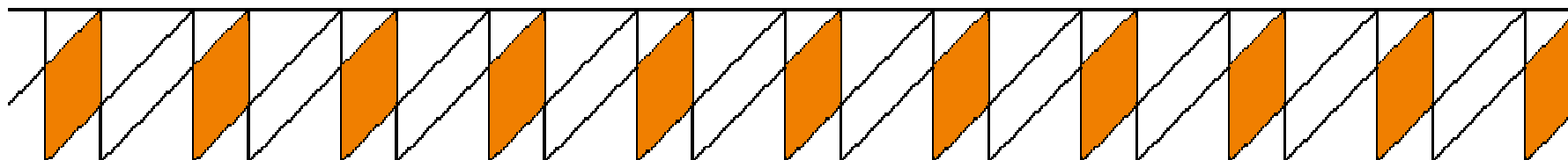
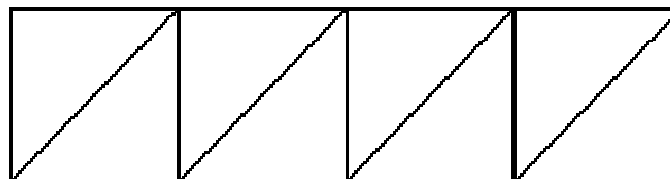
ERRORE

Doveva essere "in 70"

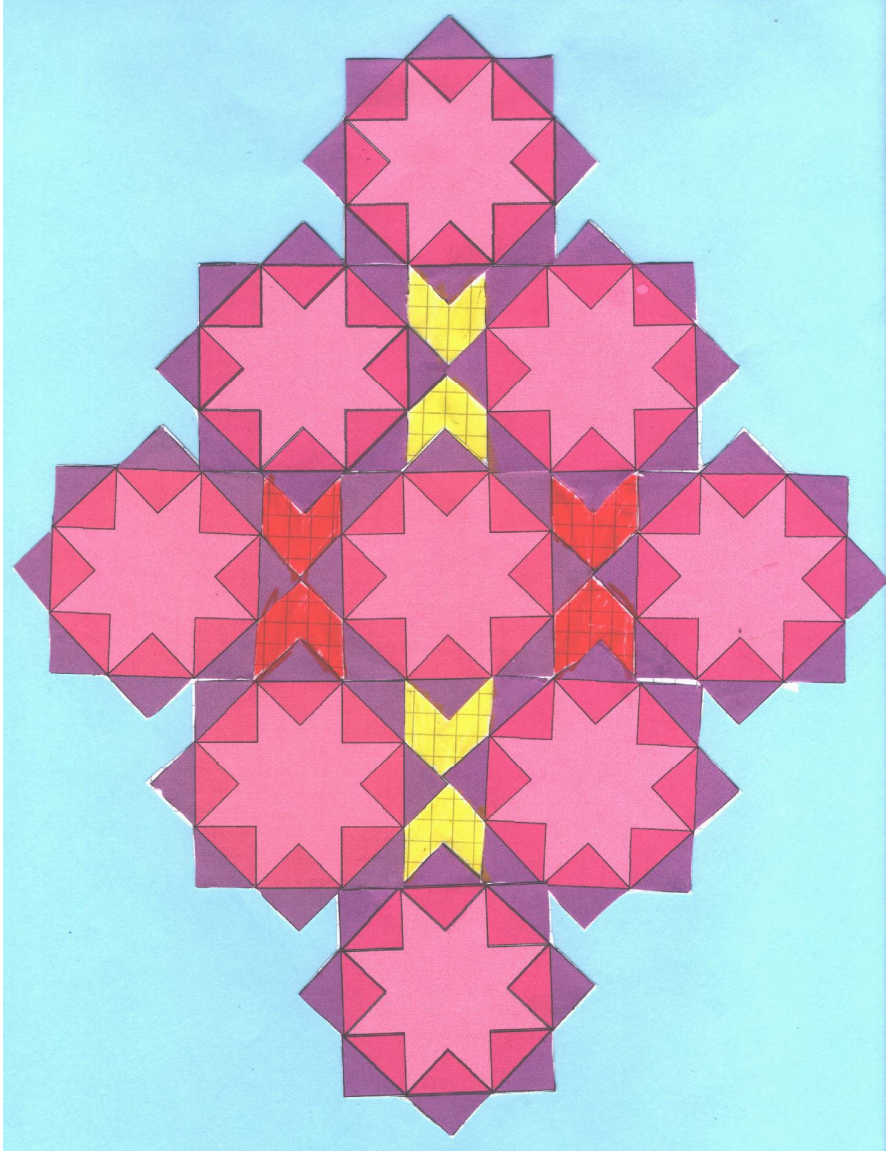
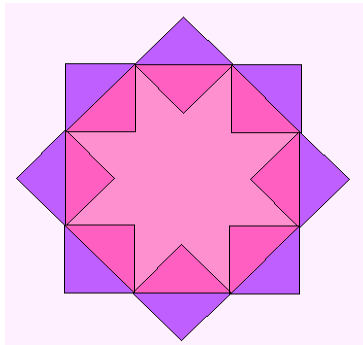




**PER FILA**  
giu  
ripeti 4 [Quadia si 45  
su in 70]  
FINE



**PER FILA2**  
giu  
ripeti 5 [fila]  
quadia  
FINE



Tassellazione eseguita con il modulo  
realizzato con il software LOGO