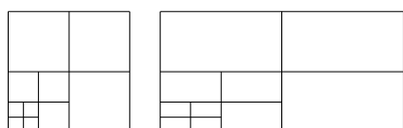
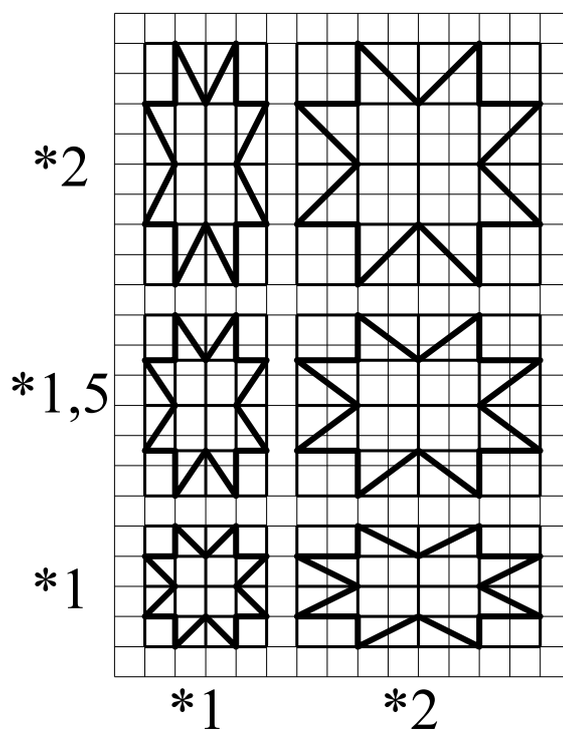
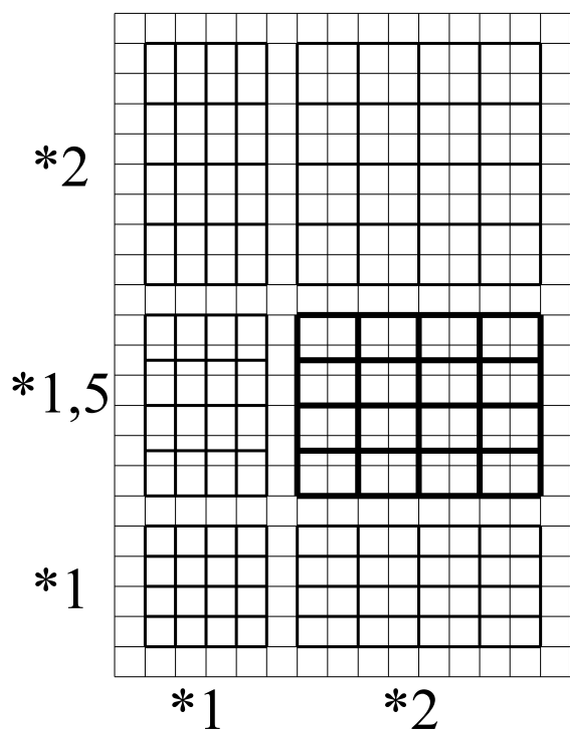
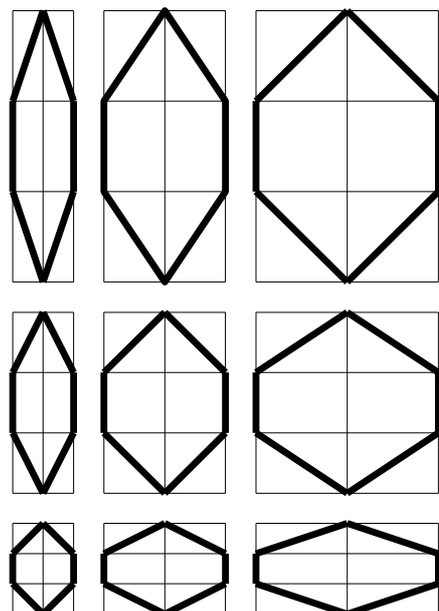
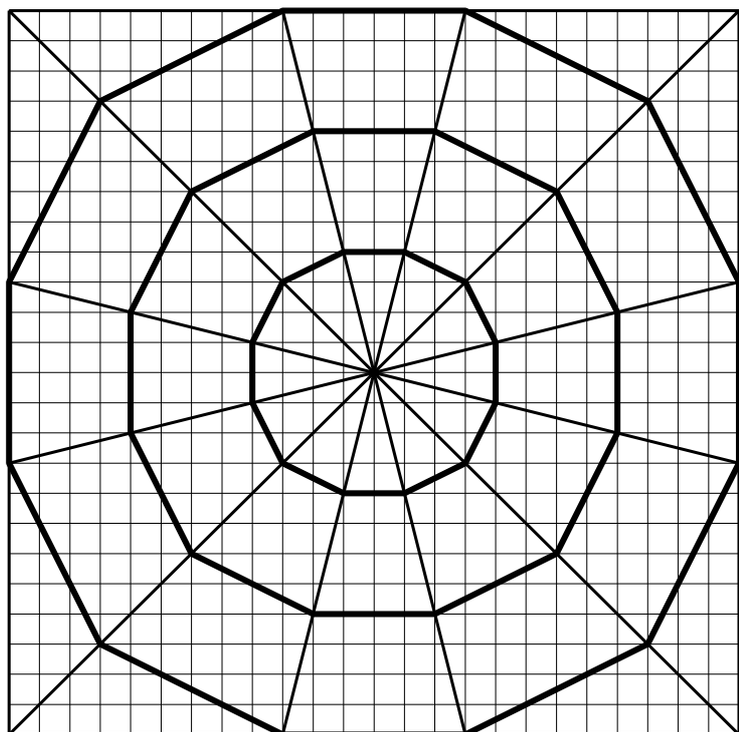


Dilatazione in 1 direzione, e in 2 direzioni ortogonali tra loro.

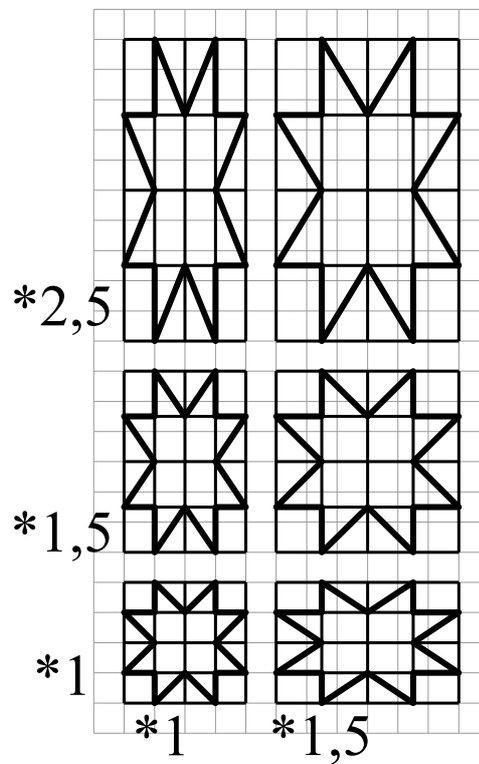
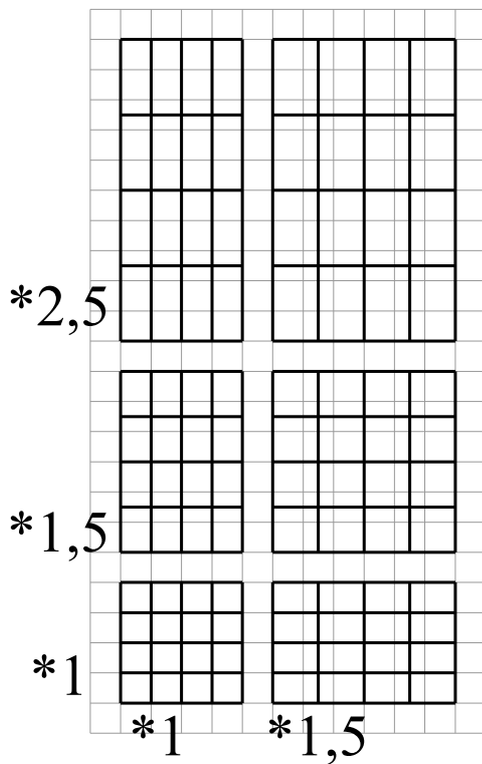
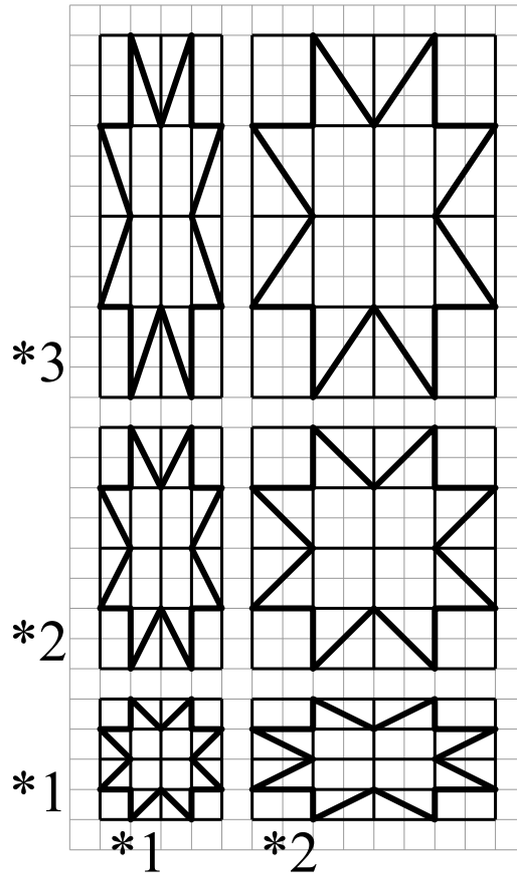
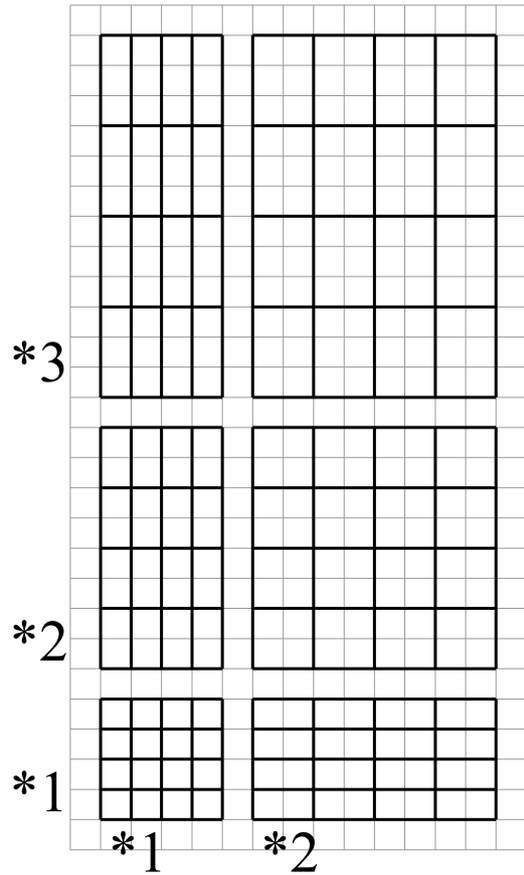


Dilatazione in 1 direzione, e in 2 direzioni ortogonali tra loro.

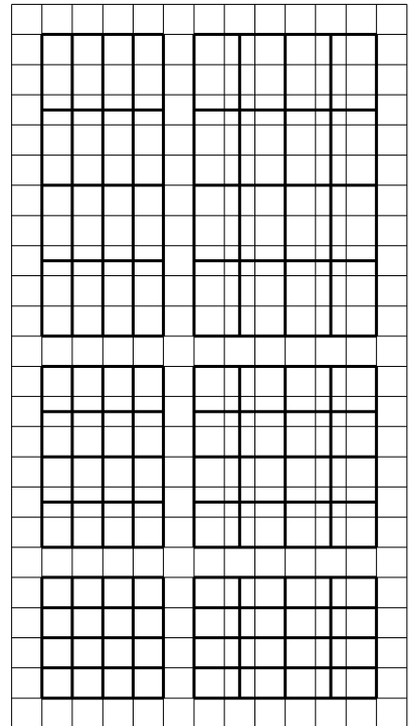
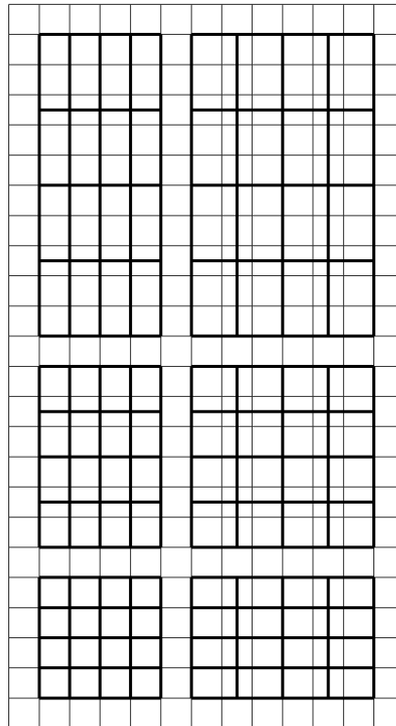
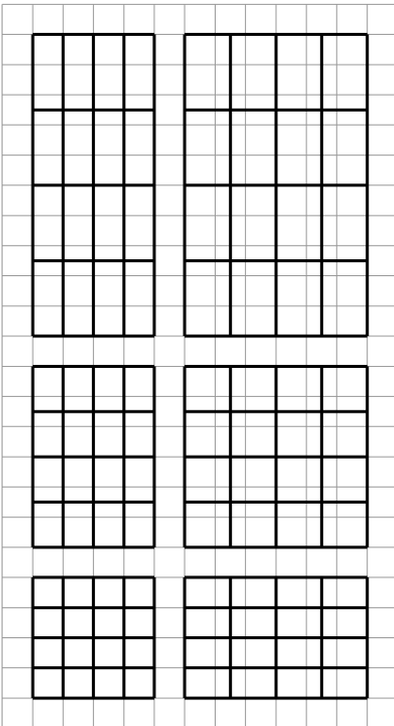
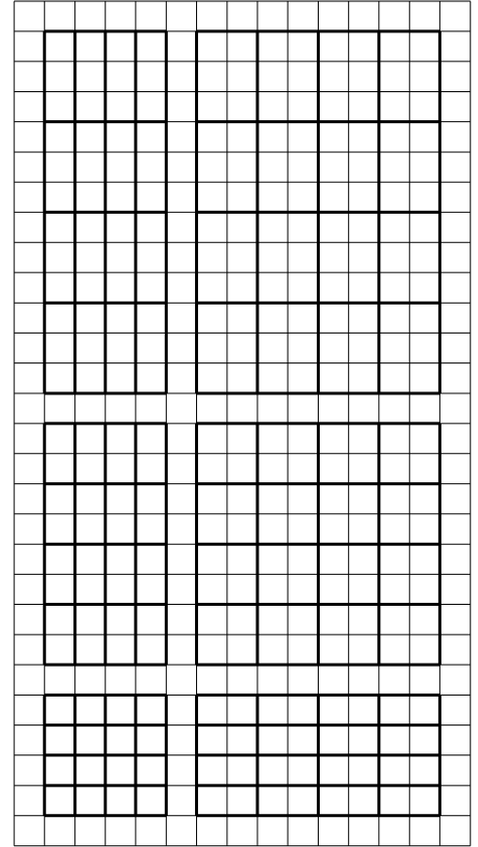
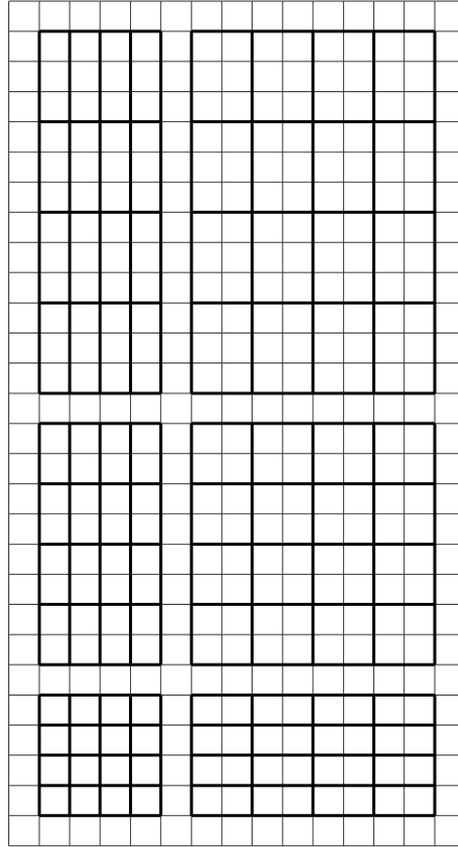
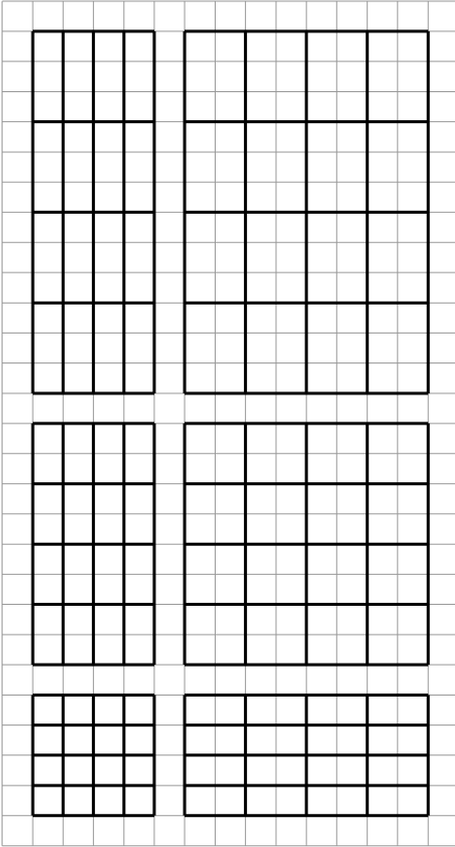
Vorrei realizzare una sinossi.

La quadrettatura dilatata, disegnata in 1 caso con linea spessa, vuole significare che la essa stessa puo' essere considerata la figura da dilatare, anzi la dilatazione di una figura e' la scusa per potersi accorgere di cio', e che le conclusioni sulle figure sono basate sulle conclusioni tratte sulla quadrettatura di supporto.

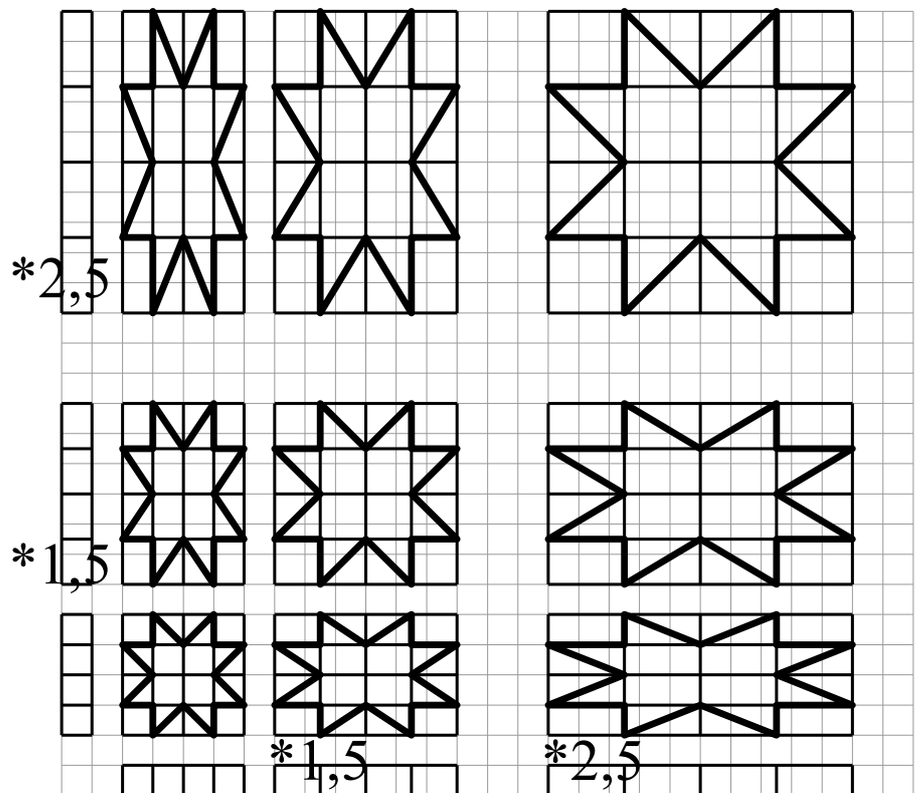
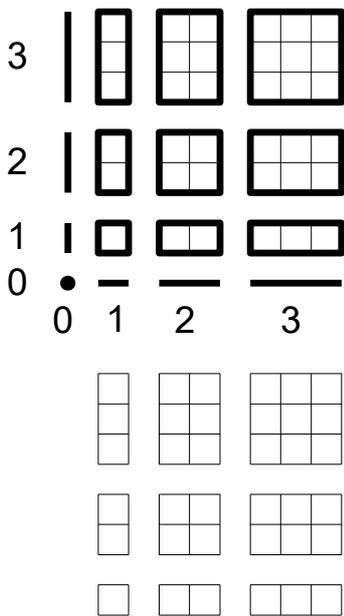
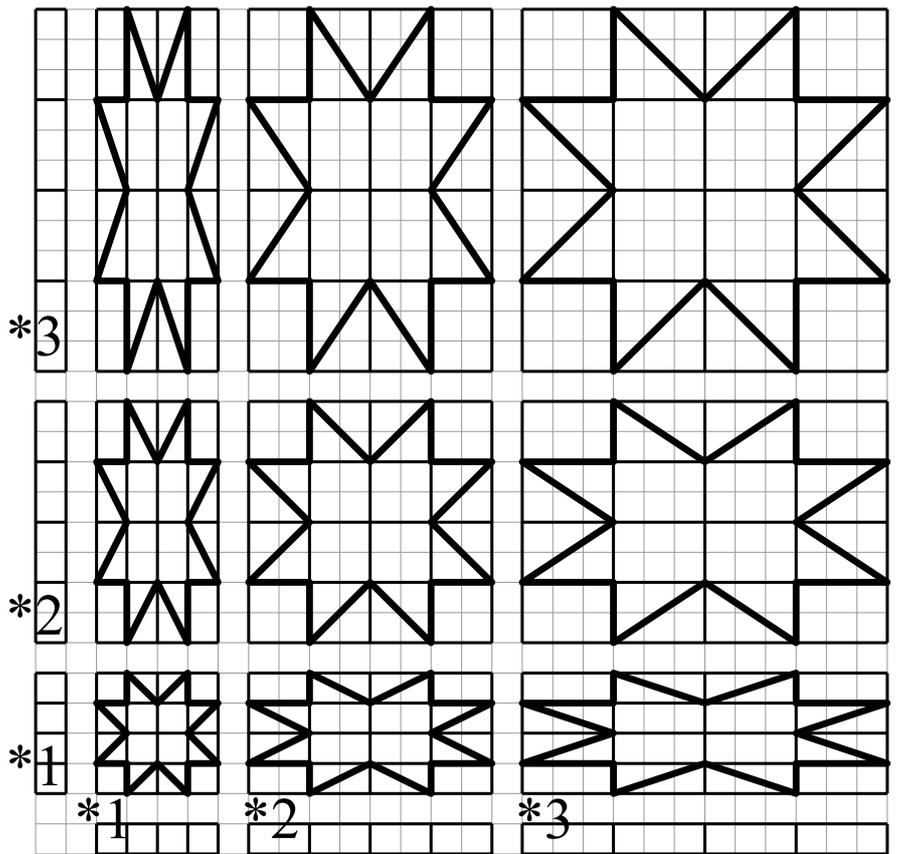
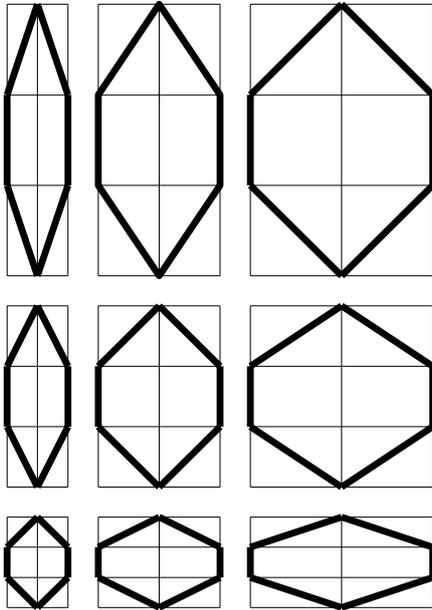
Dilatazione in 1 direzione, e in 2 direzioni ortogonali tra loro.



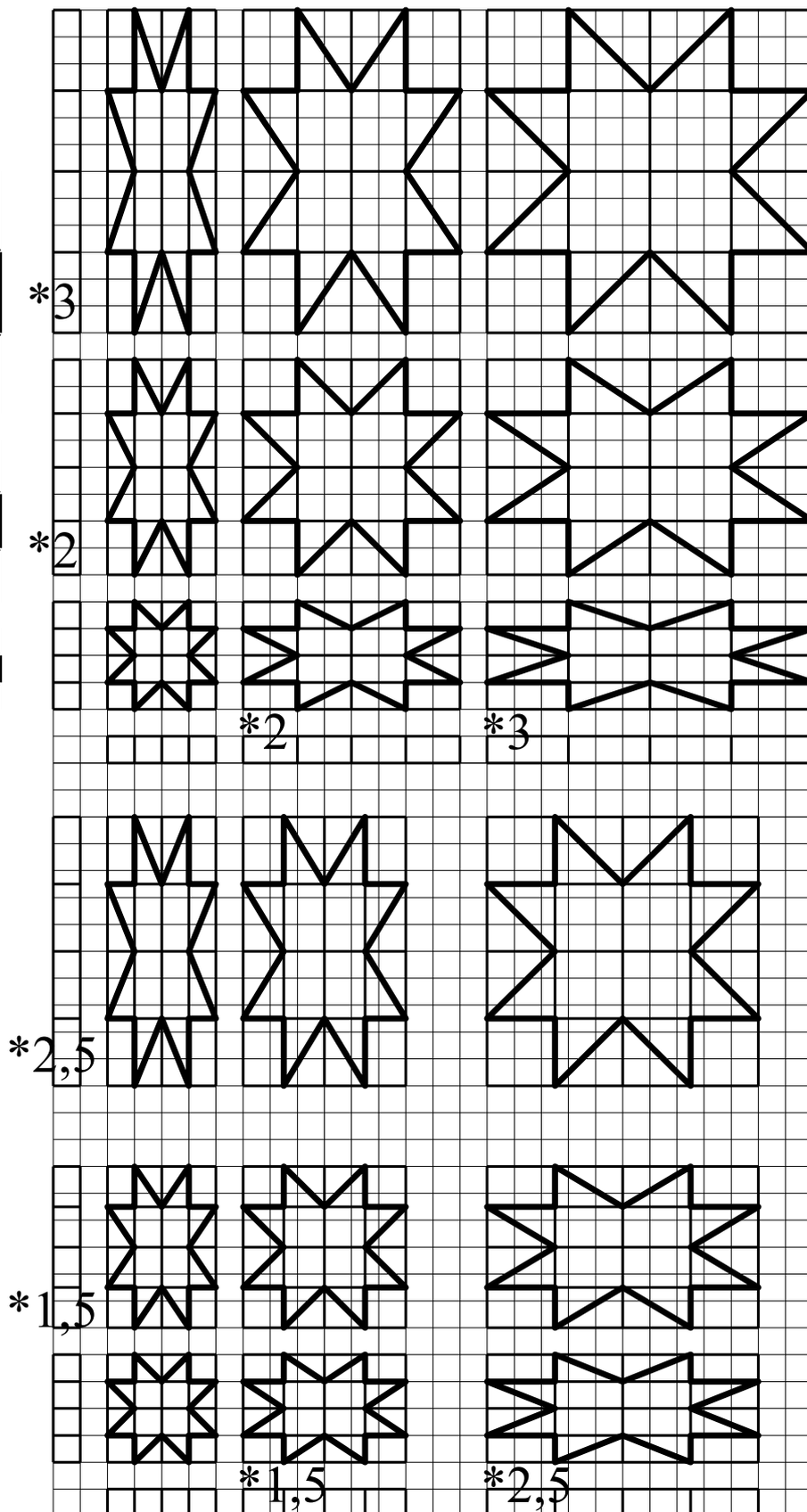
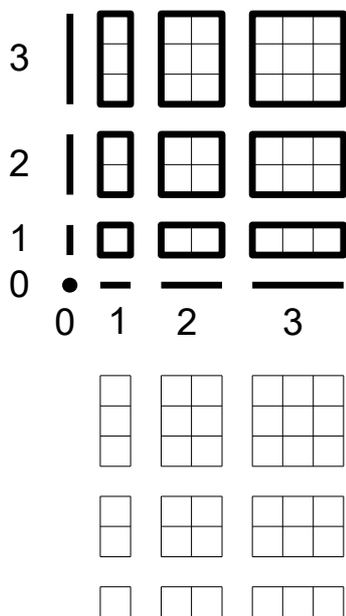
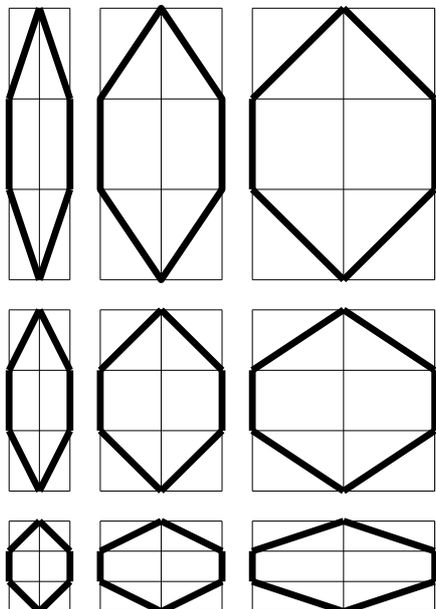
Scegli il grigio della griglia: 5 8 black.



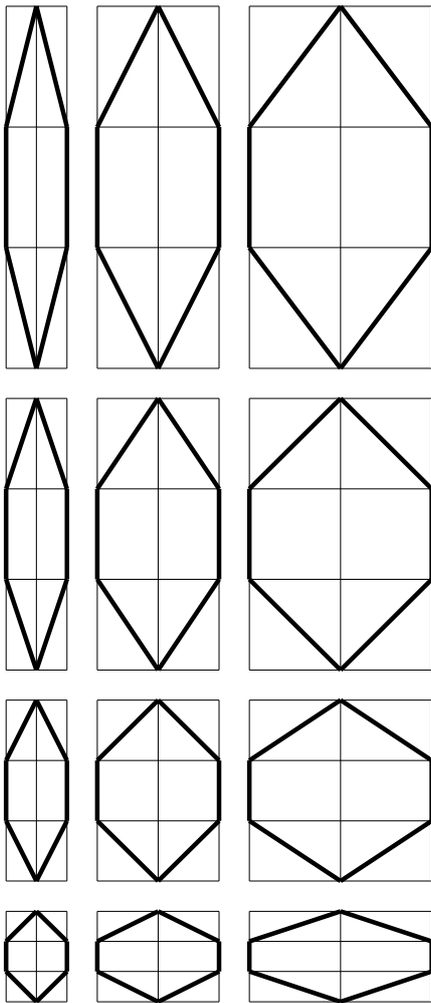
Dilatazione in 1 direzione, e in 2 direzioni ortogonali tra loro.



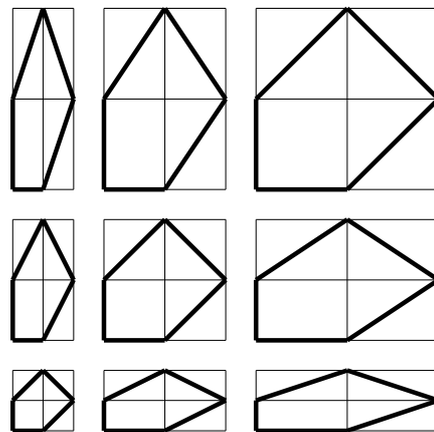
Dilatazione in 1 direzione, e in 2 direzioni ortogonali tra loro.



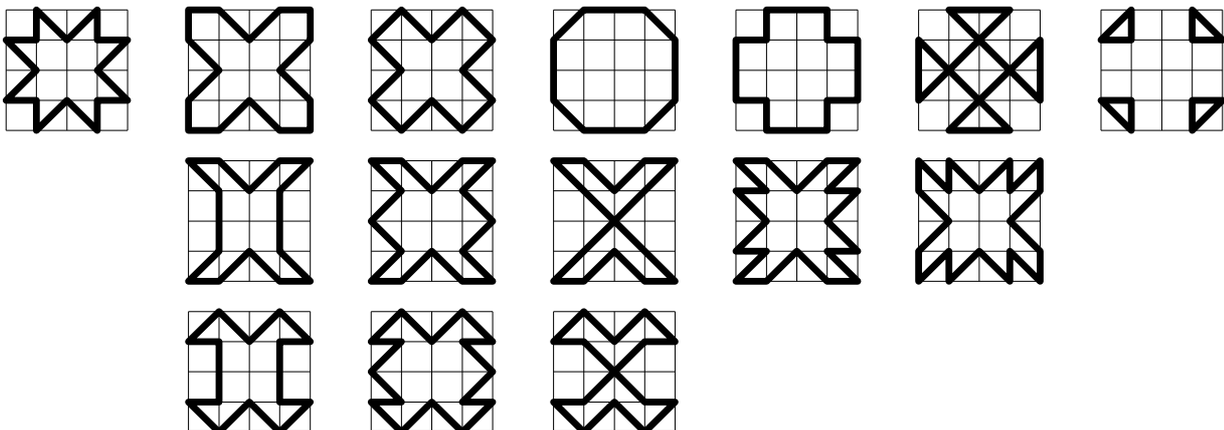
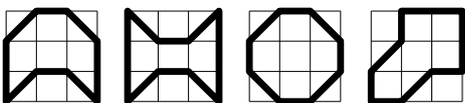
Dilatazione in 1 direzione, e in 2 direzioni ortogonali tra loro.



Ricerca della figura piu' semplice, da disegnare in classe.

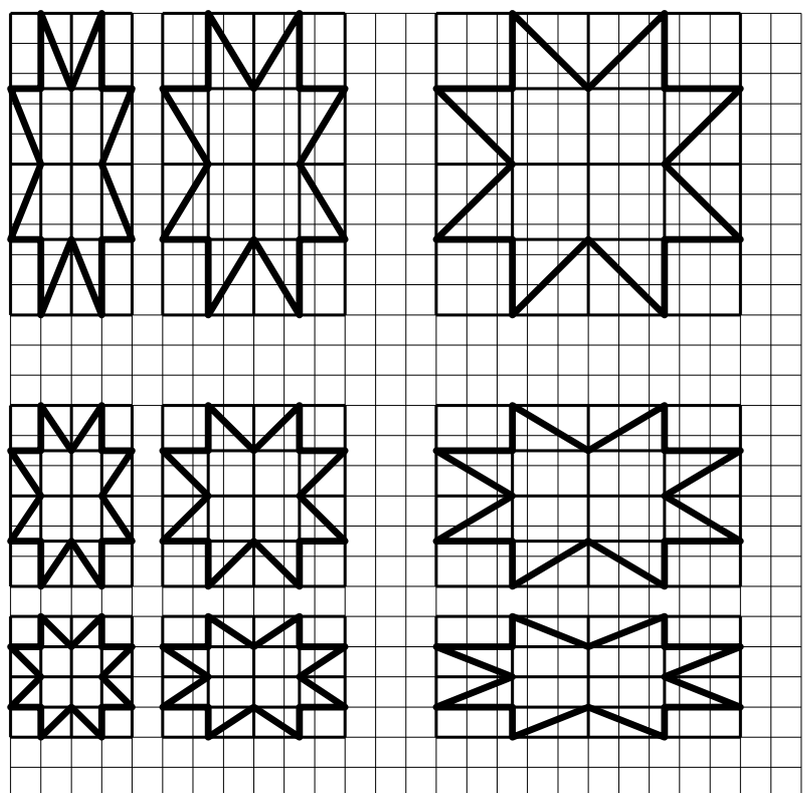
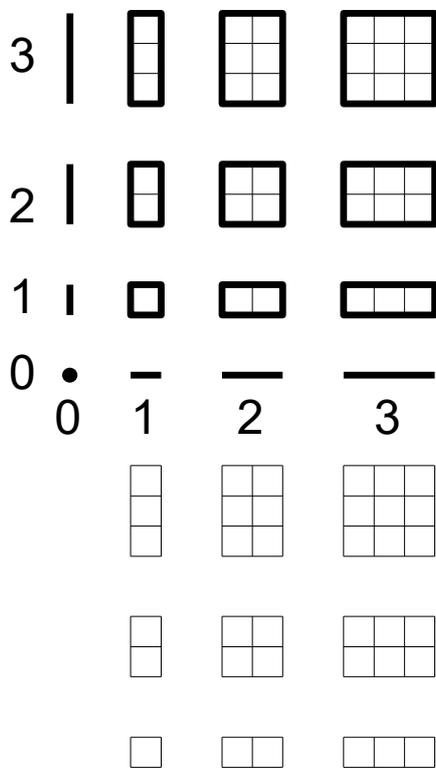
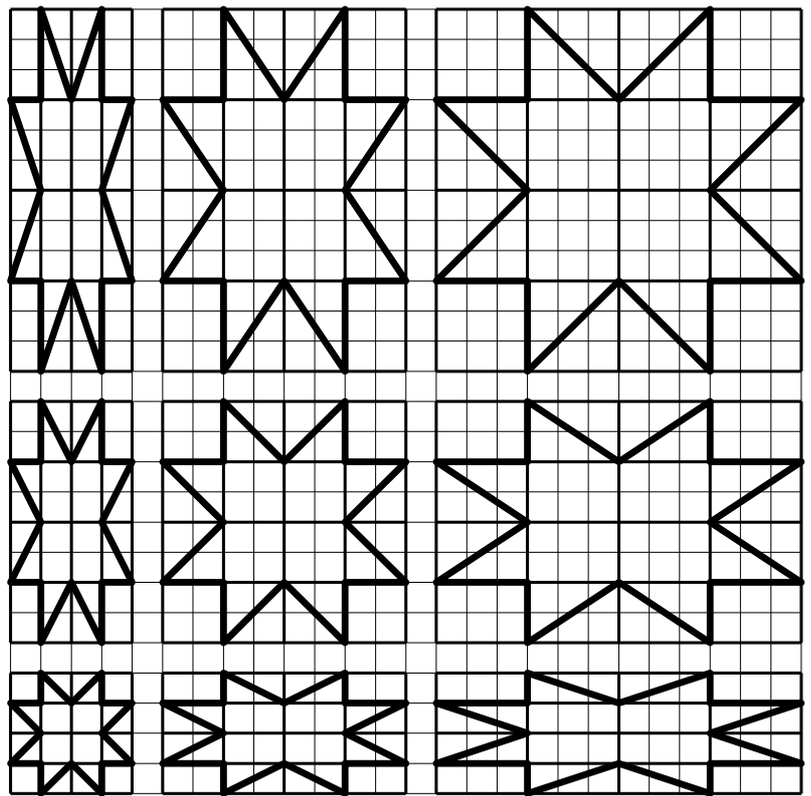
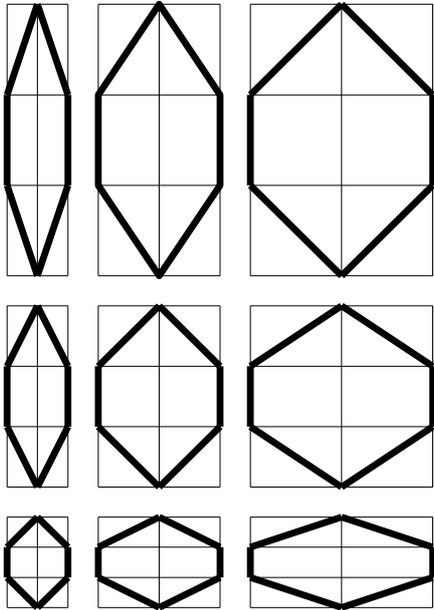


Ricerca figure.

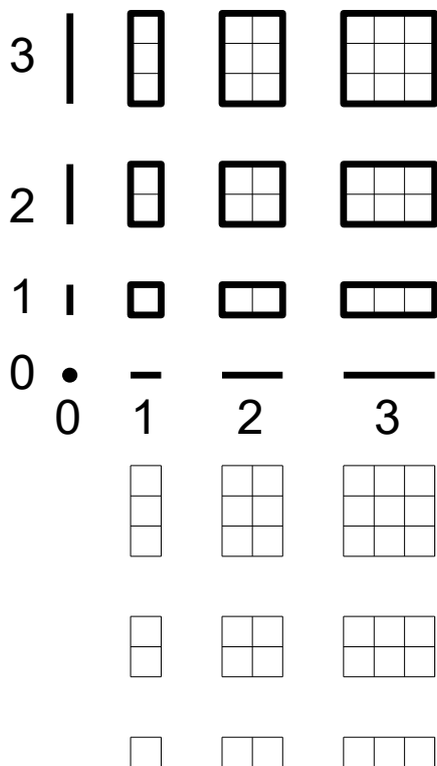
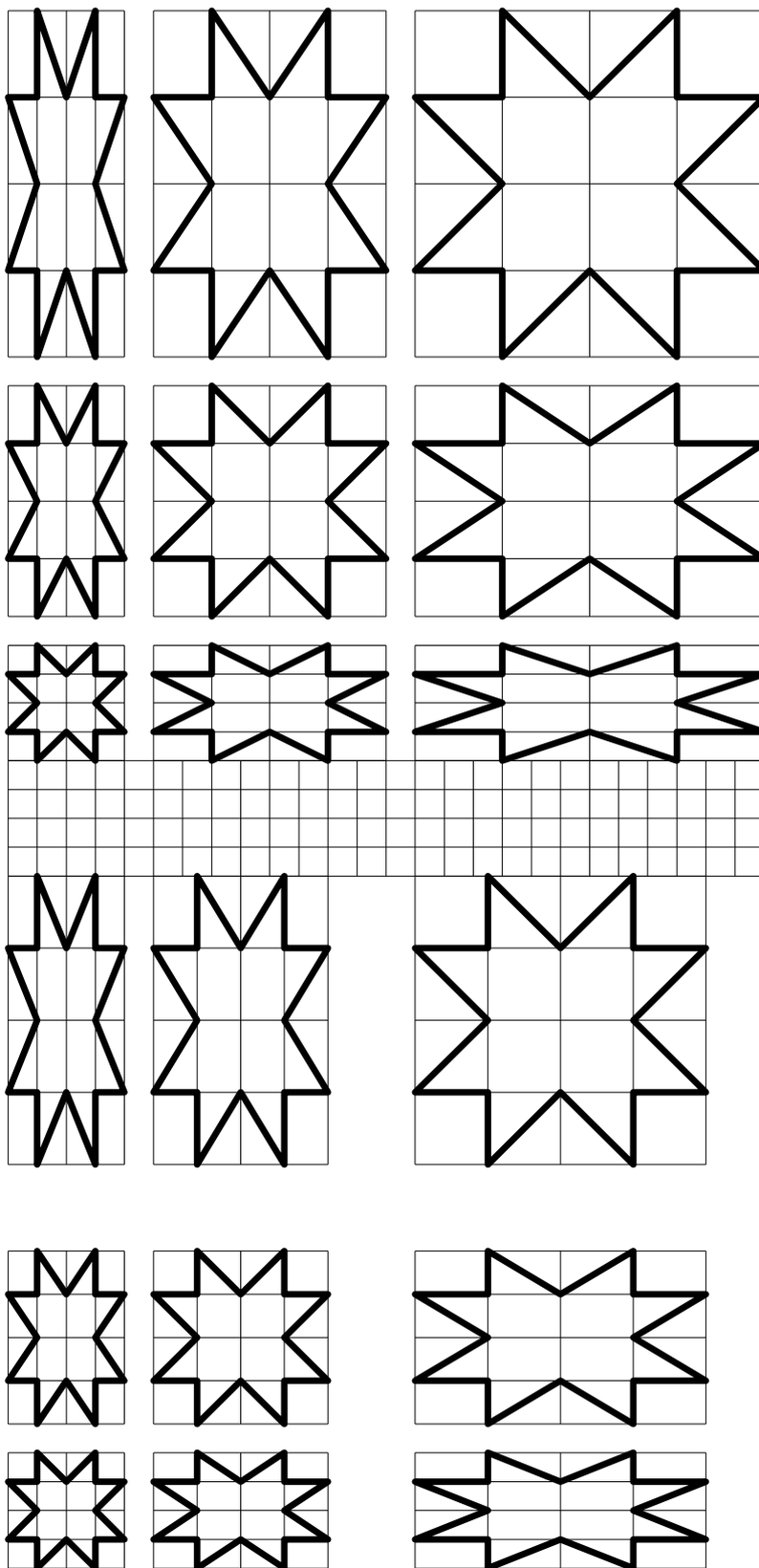
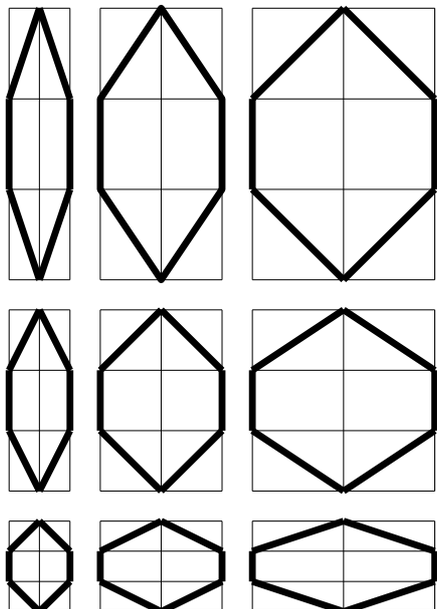


Studio preparatorio.

Dilatazione in 1 direzione, e in 2 direzioni ortogonali tra loro.

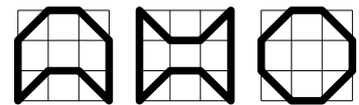
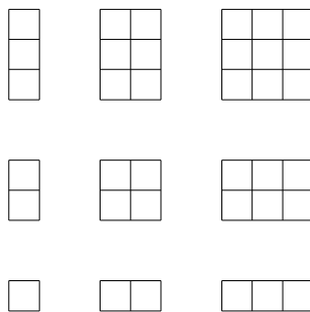
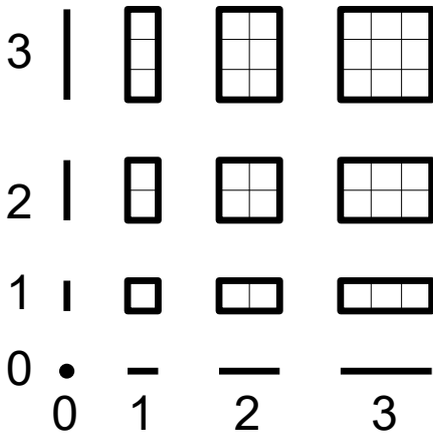
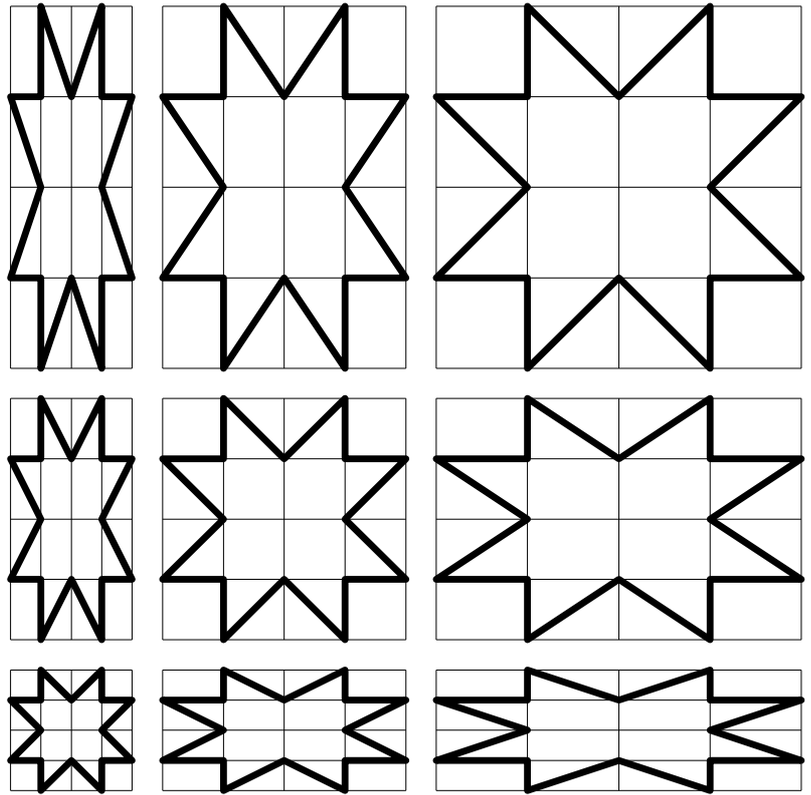
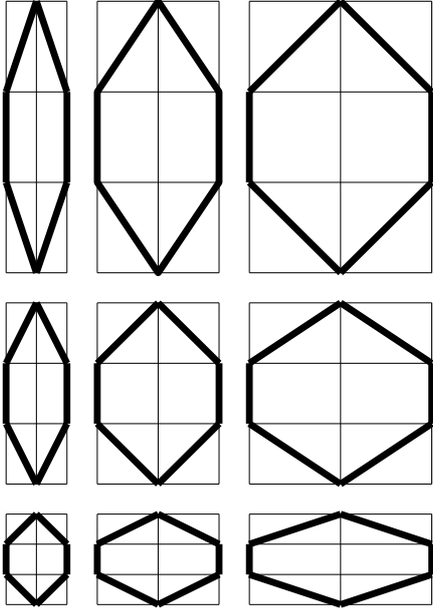


Dilatazione in 1 direzione, e in 2 direzioni ortogonali tra loro.



Dilatazione in 1 direzione, e in 2 direzioni ortogonali tra loro.

Questa e' stata la tavola sinottica riassuntiva, fino a quando non si e' aggiunta la dilatazione frazionaria.



Ricerca di nuove figure.

