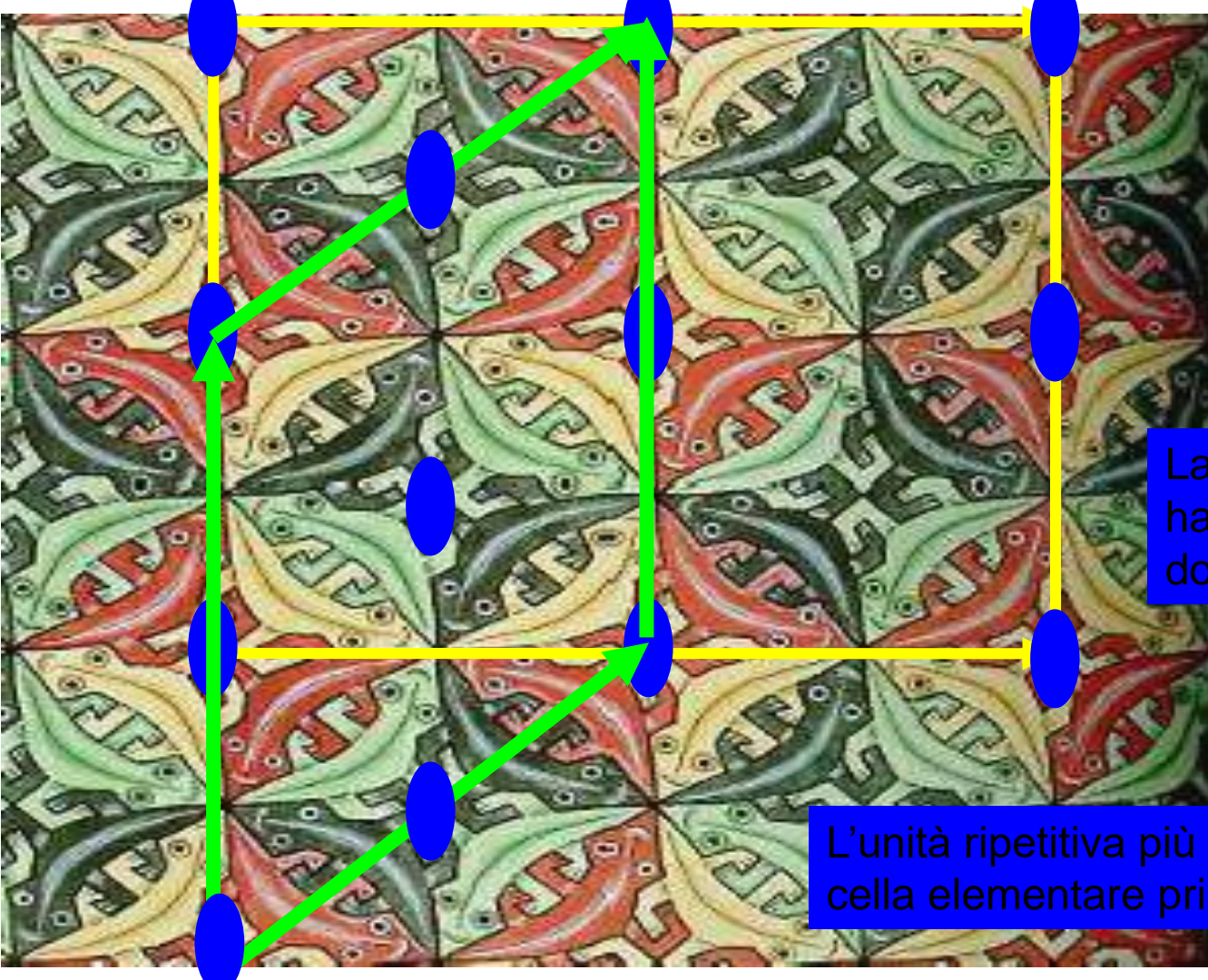
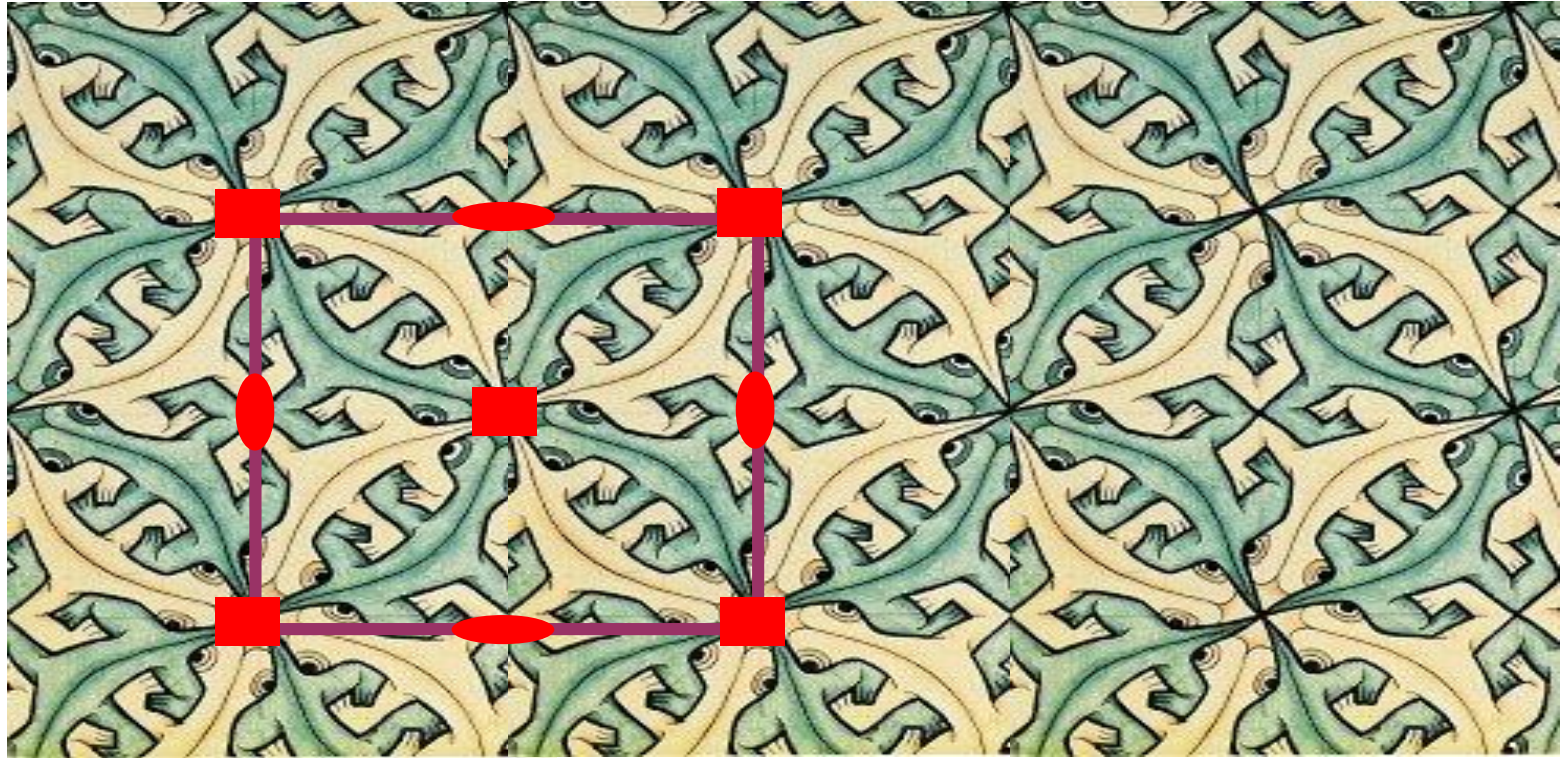


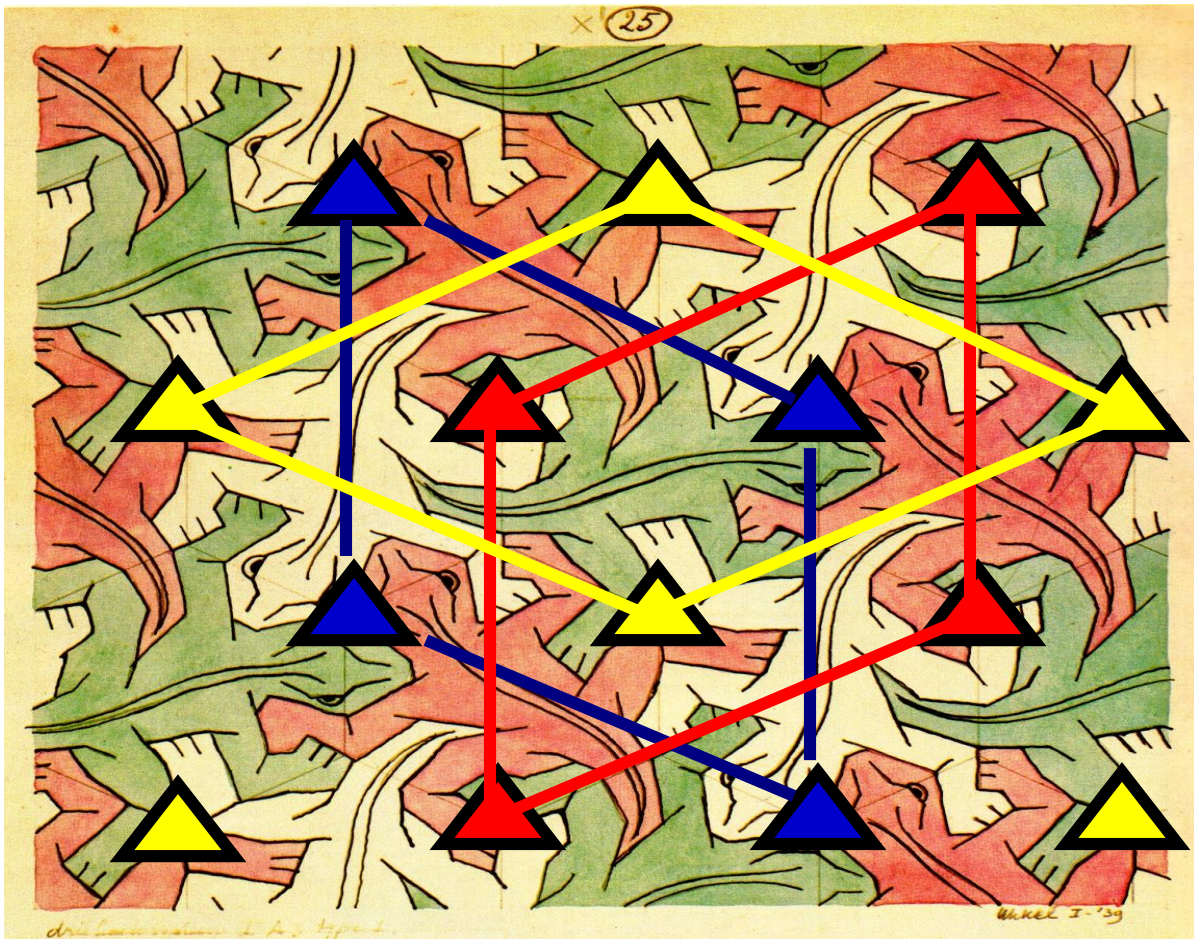
RETICOLO  
BIDIMENSIONALE

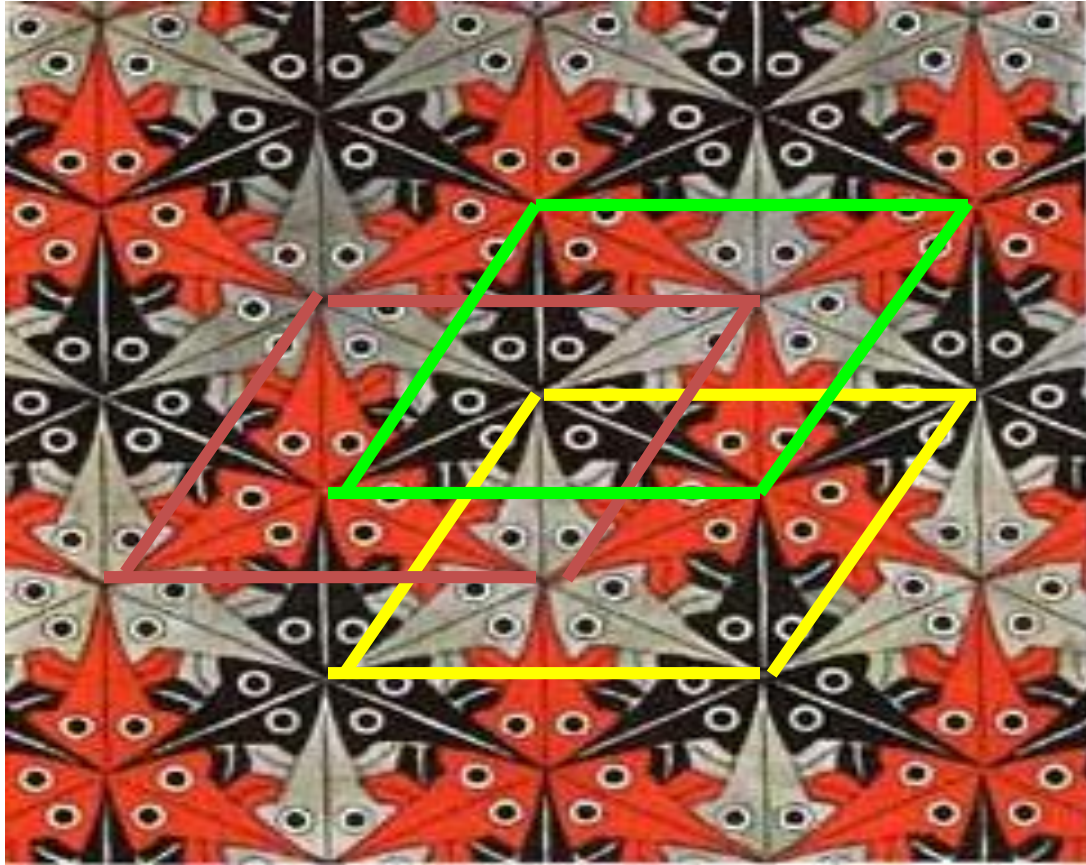


La cella gialla  
ha superficie  
doppia

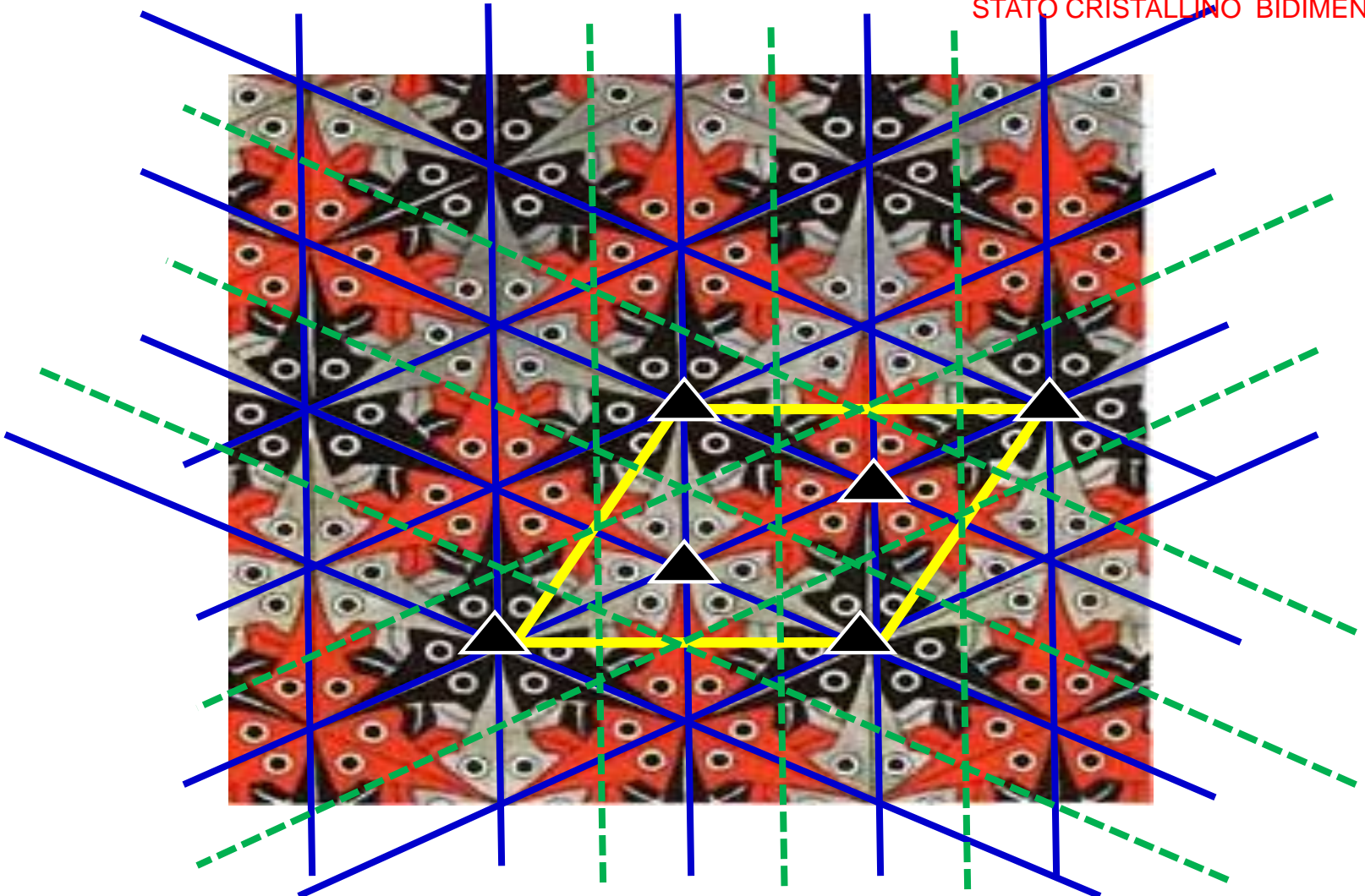
L'unità ripetitiva più piccola è la  
cella elementare primitiva verde

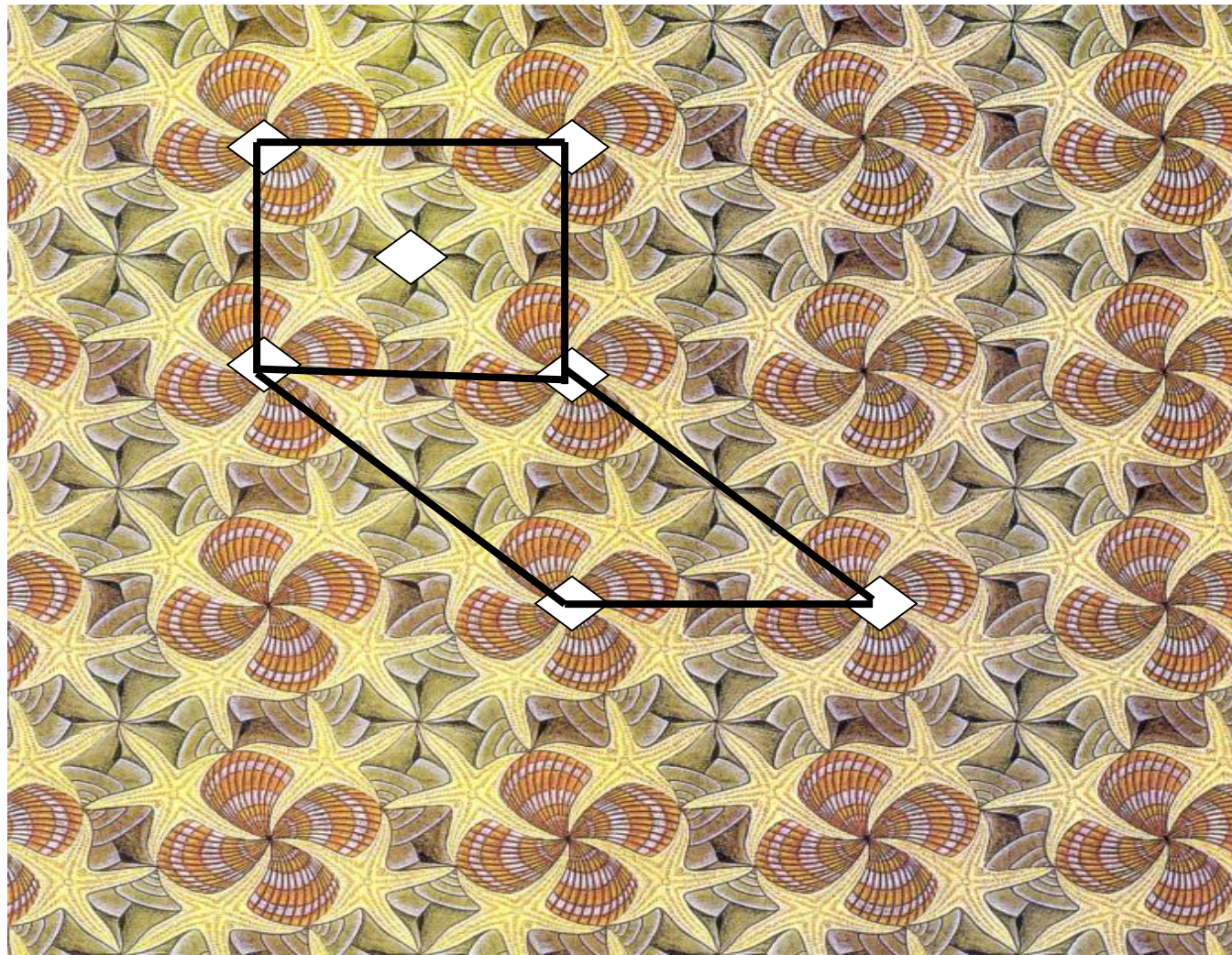


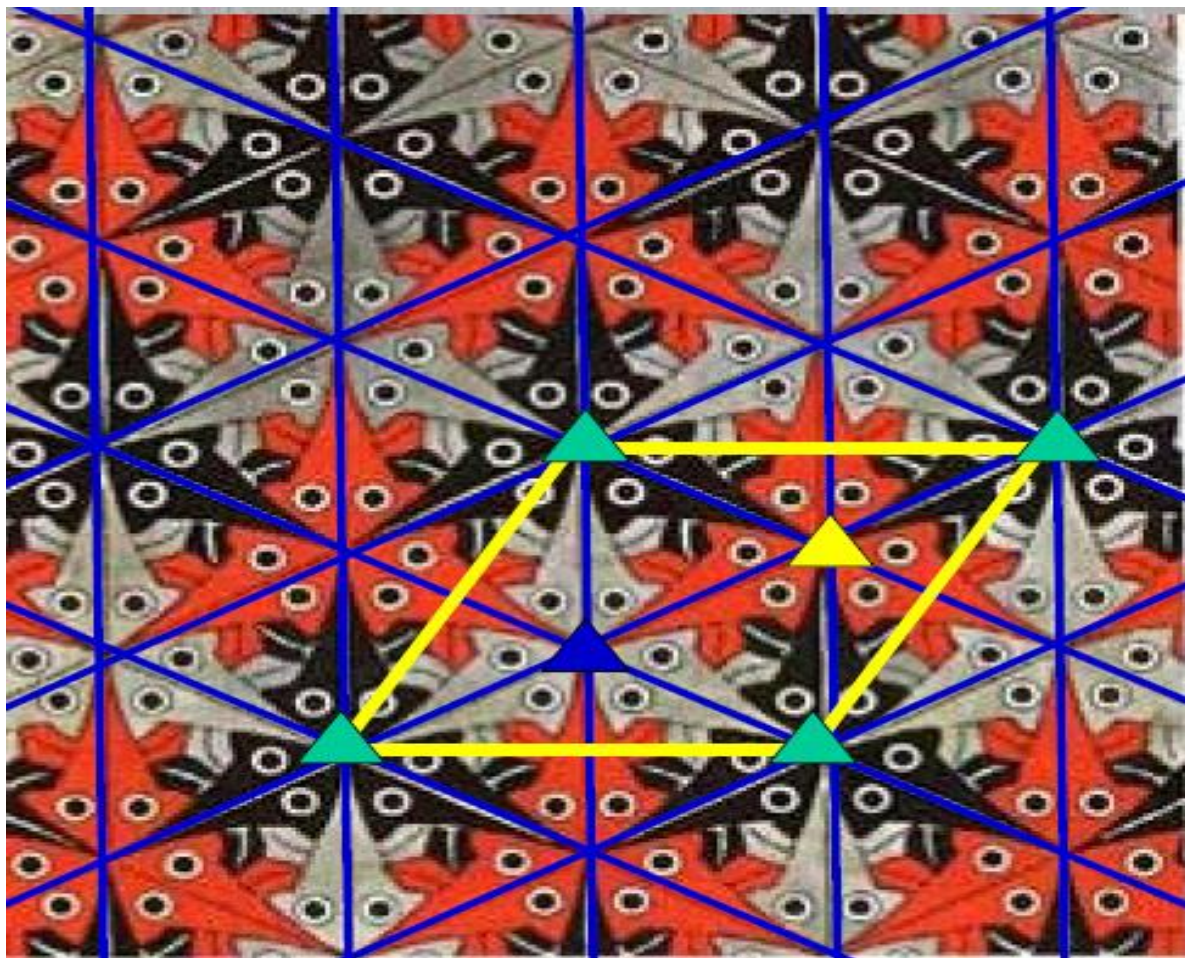


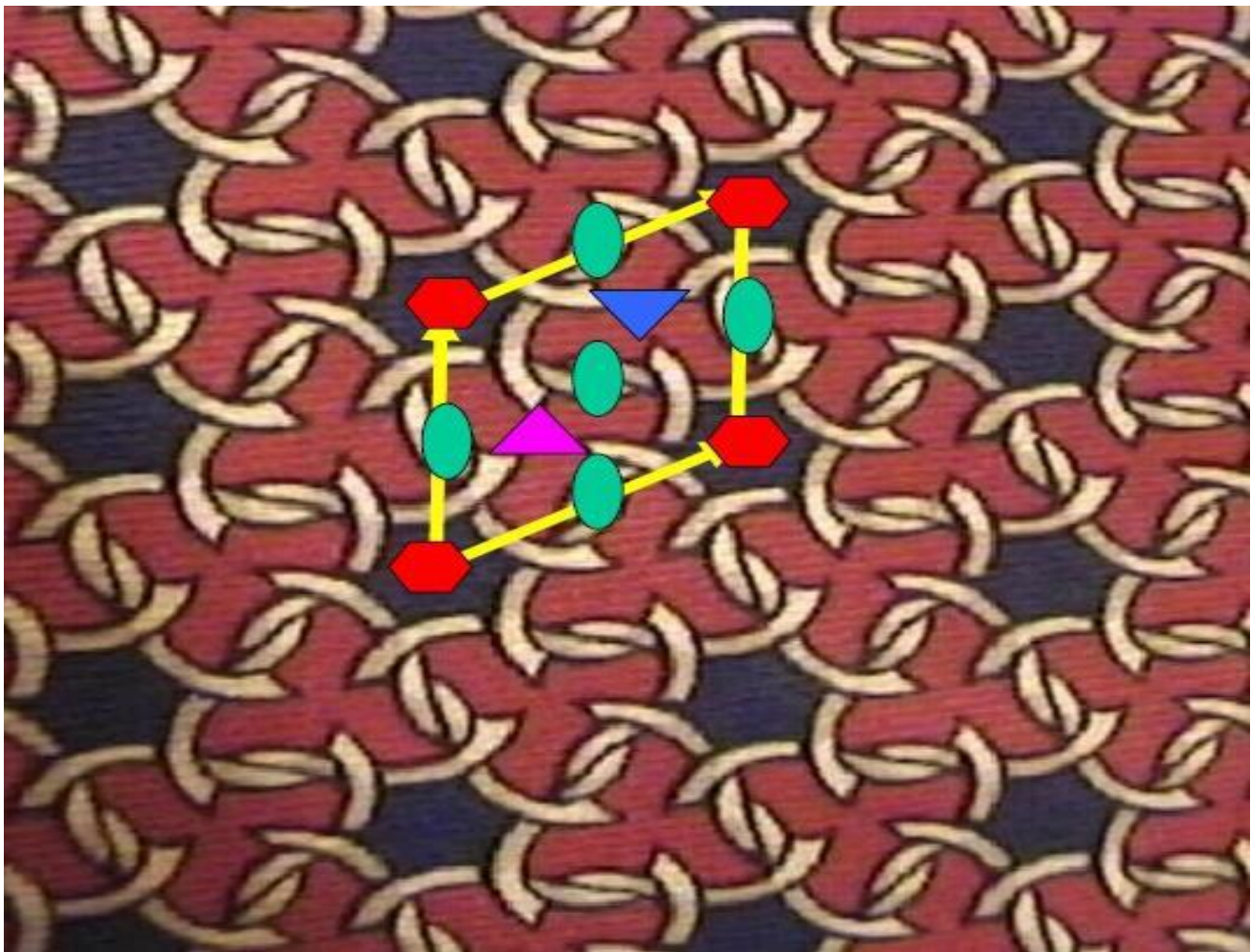


L'origine della cella elementare può essere scelta in qualsiasi punto

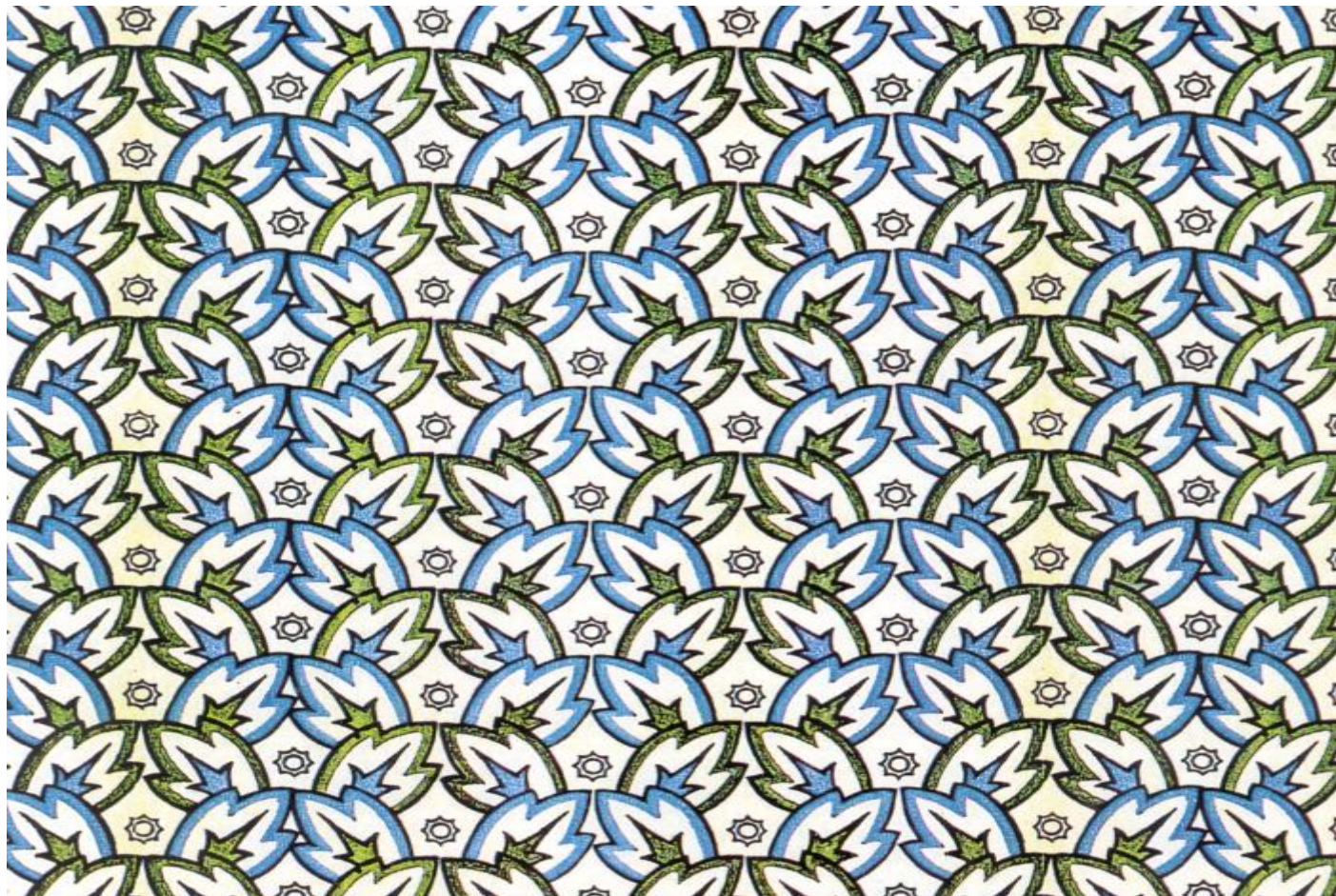


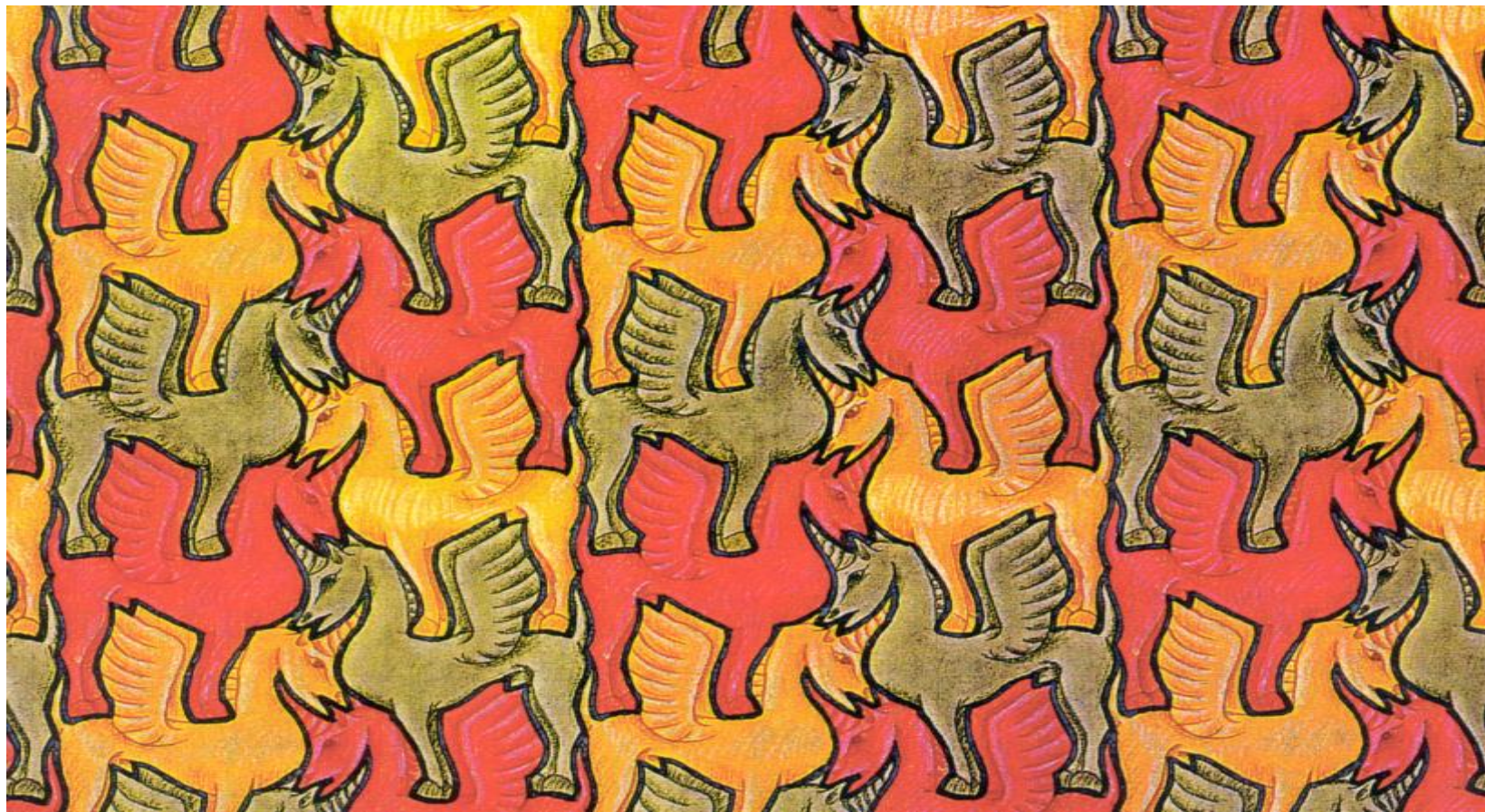


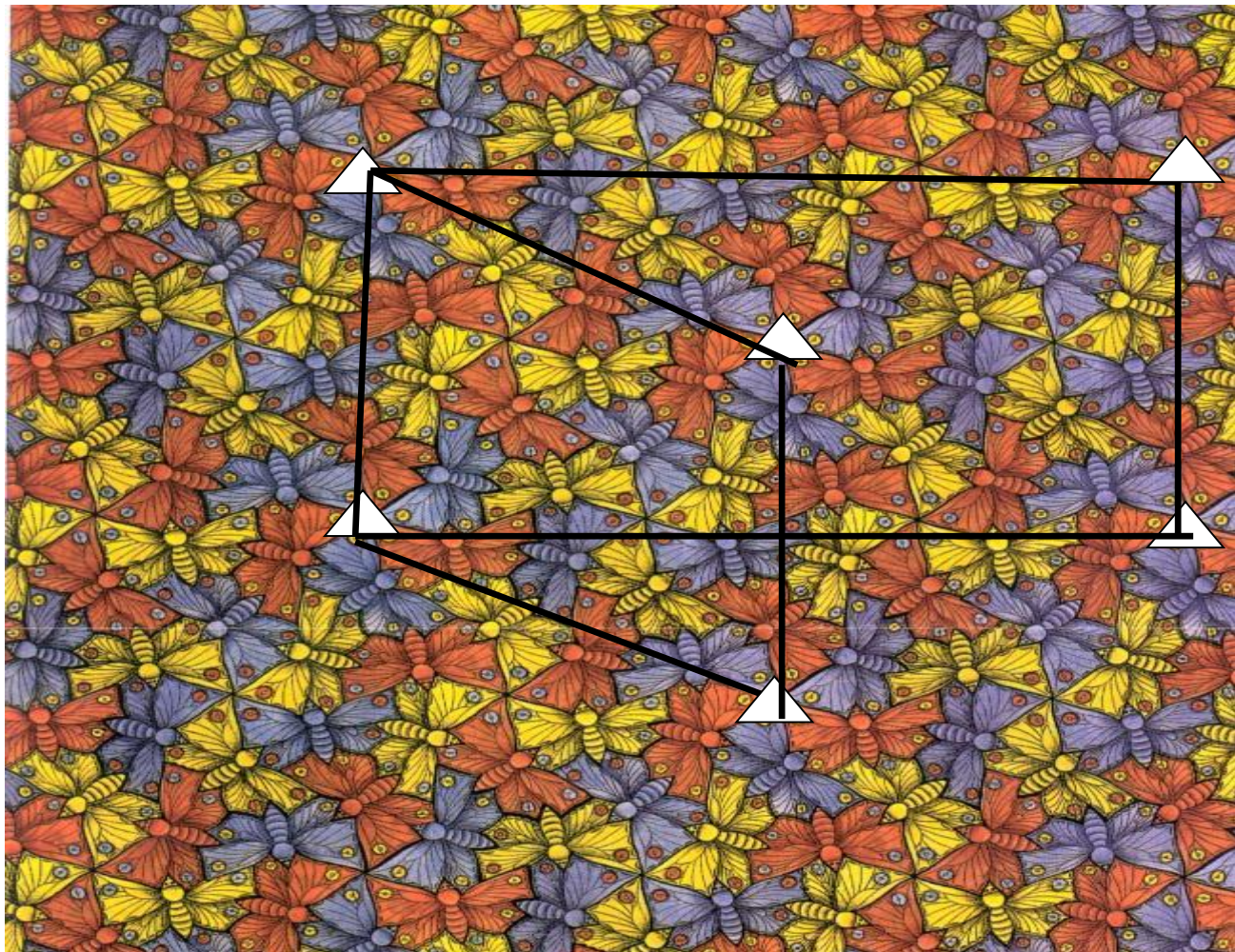








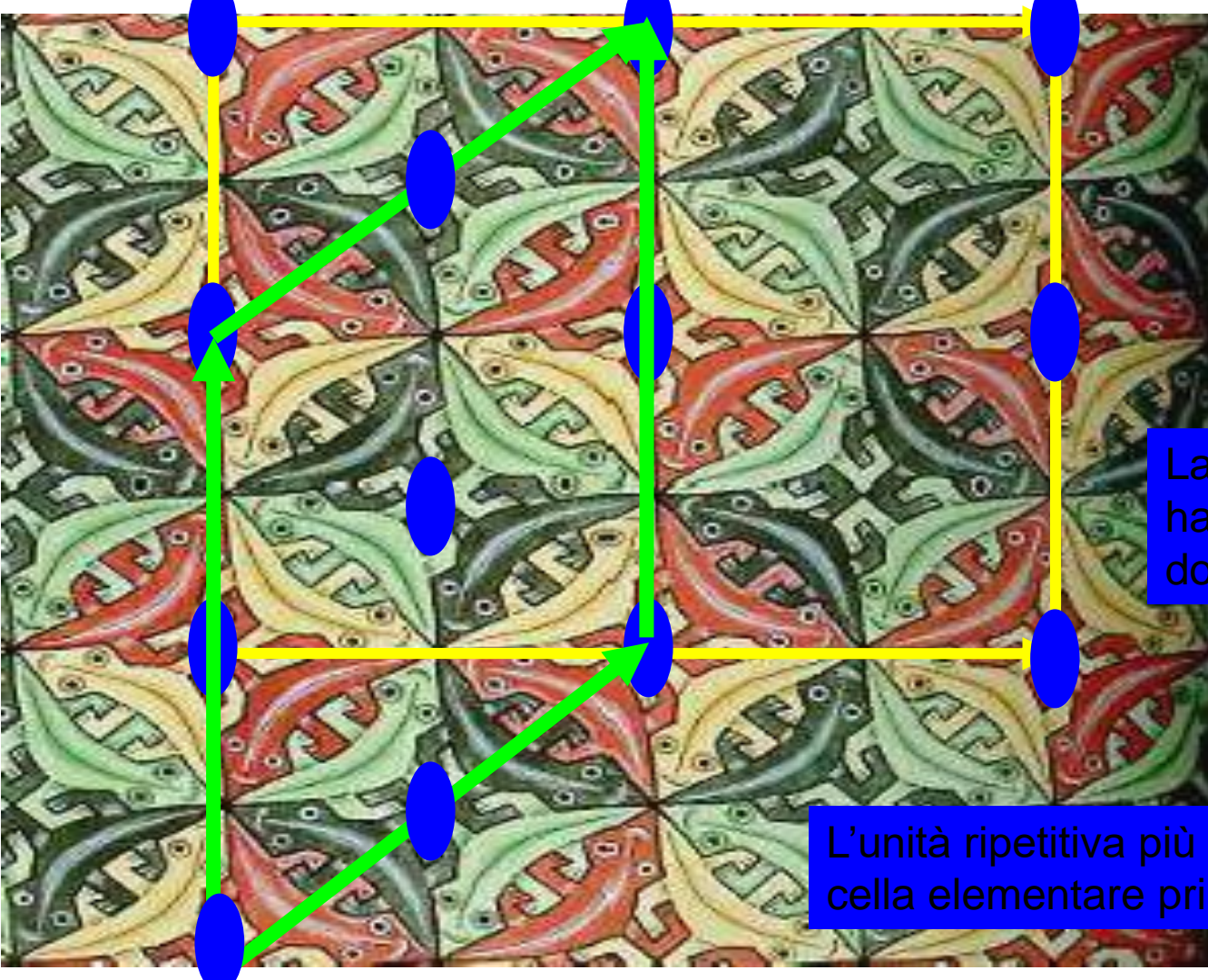




STATO CRISTALLINO  
BIDIMENSIONALE

$p2$

© M.C. Escher



La cella gialla  
ha superficie  
doppia

L'unità ripetitiva più piccola è la  
cella elementare primitiva verde