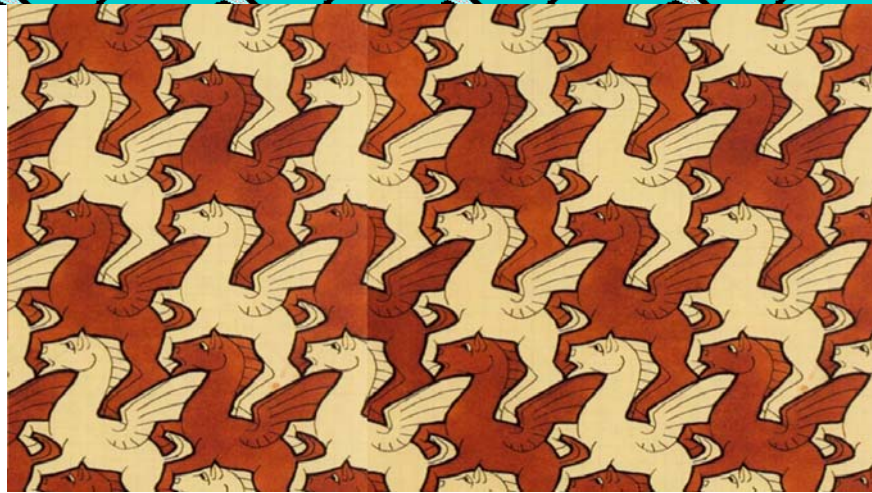
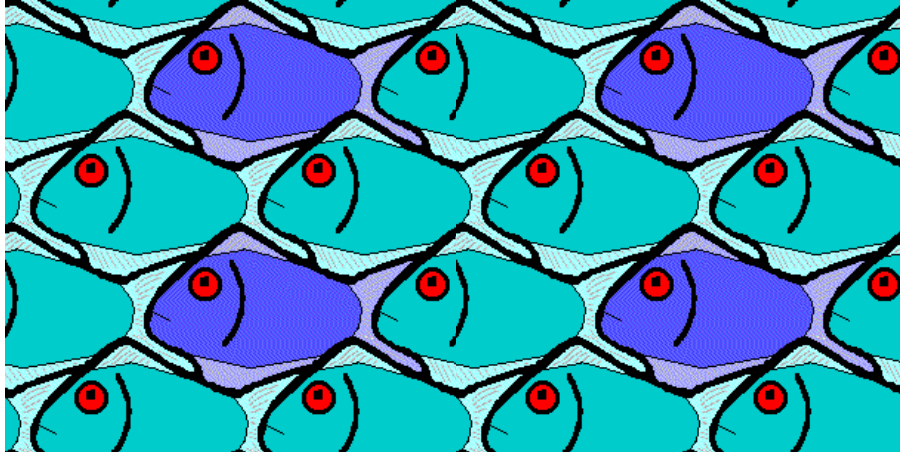
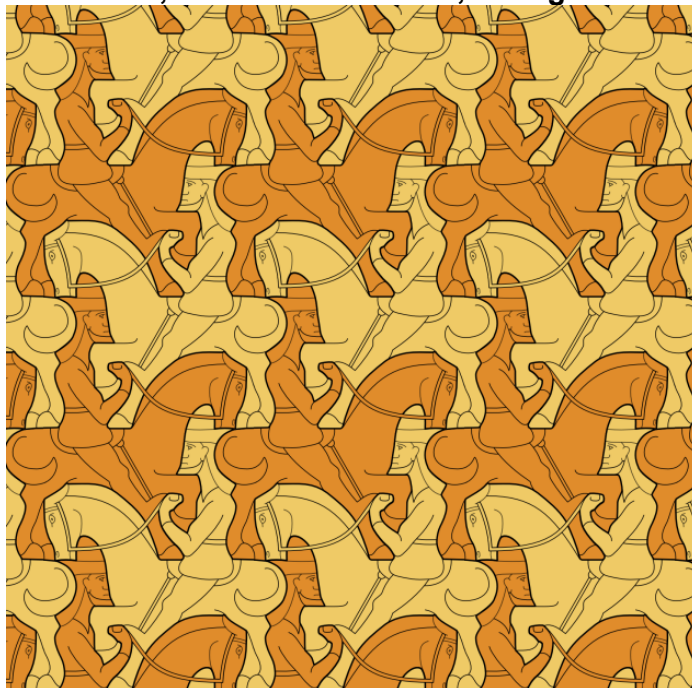
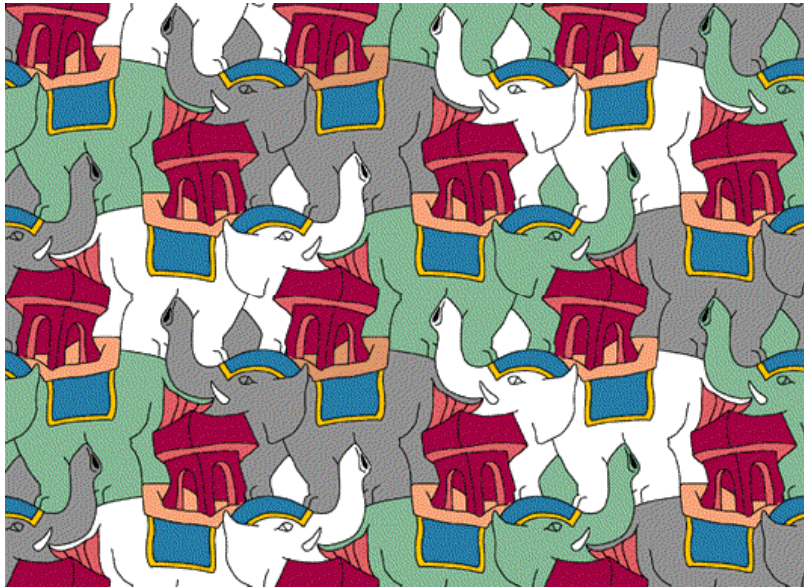


p1: No rotation, No mirror reflection, No glide reflection

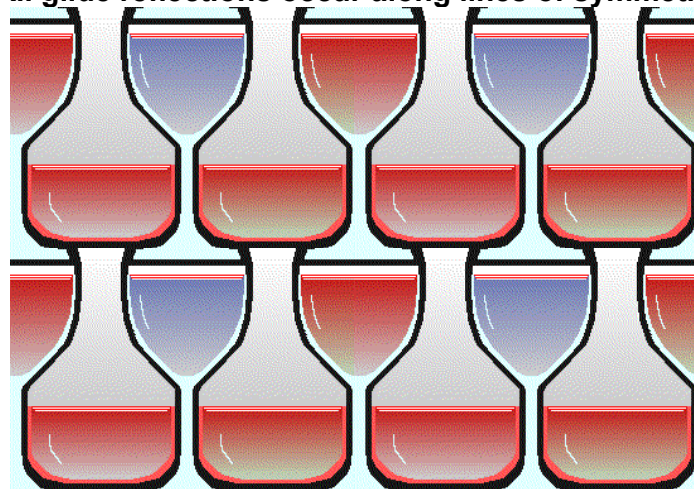


pg: No rotation, No mirror reflection, With glide reflection





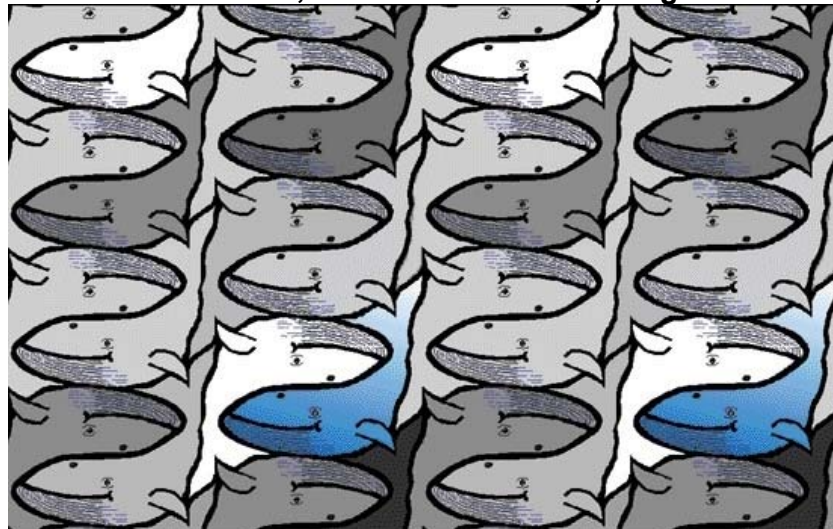
**pm: No rotation, Reflection in 1 direction,
All glide reflections occur along lines of symmetry**

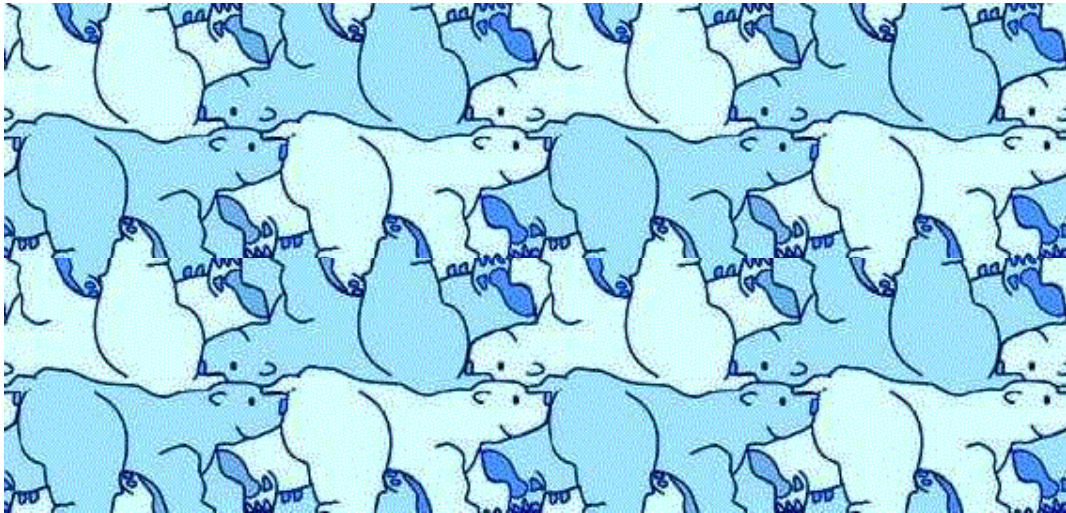


**cm: No rotation, Reflection in 1 direction,
Some glide reflections do not occur along lines of symmetry**

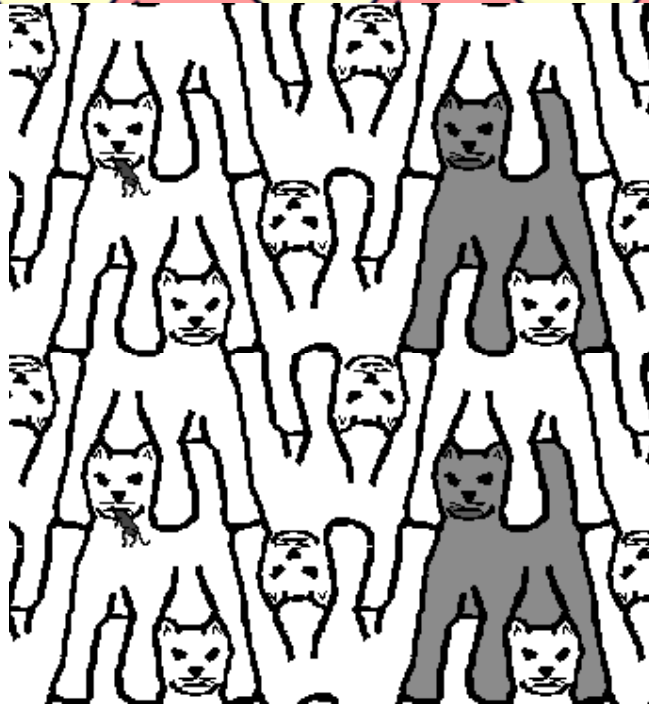
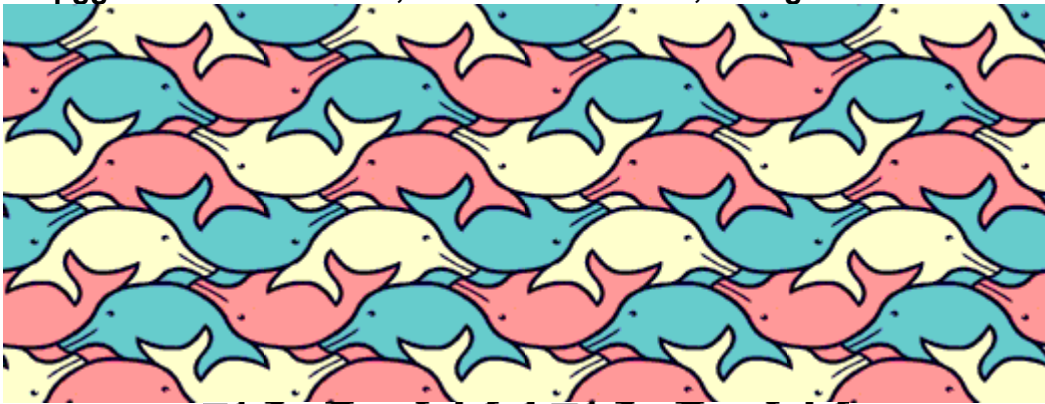


p2: Rotation of order 2, No mirror reflection, No glide reflection

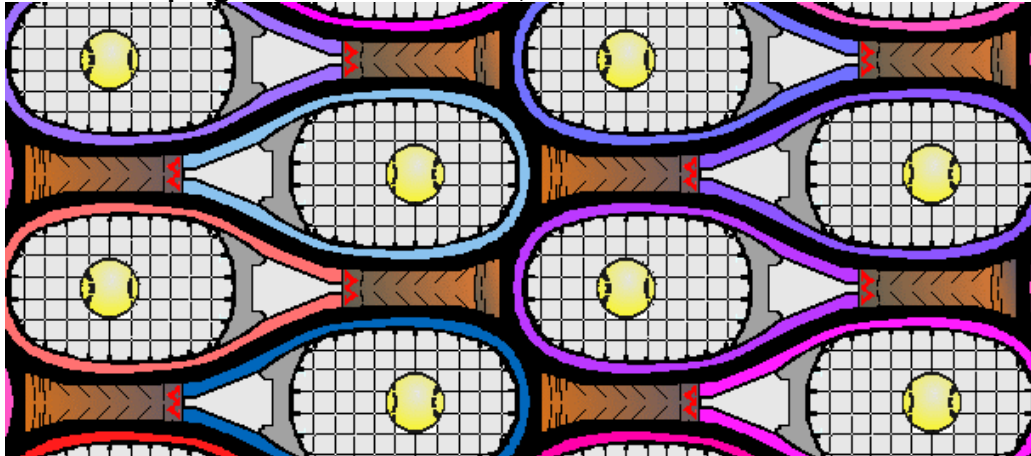




pgg: Rotation of order 2, No mirror reflection, With glide reflection

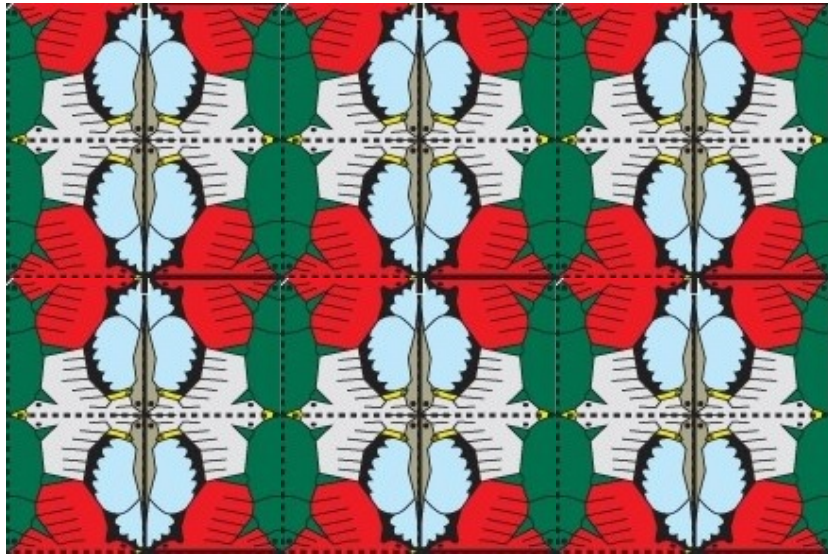


pmg: Rotation of order 2, Reflection in 1 direction

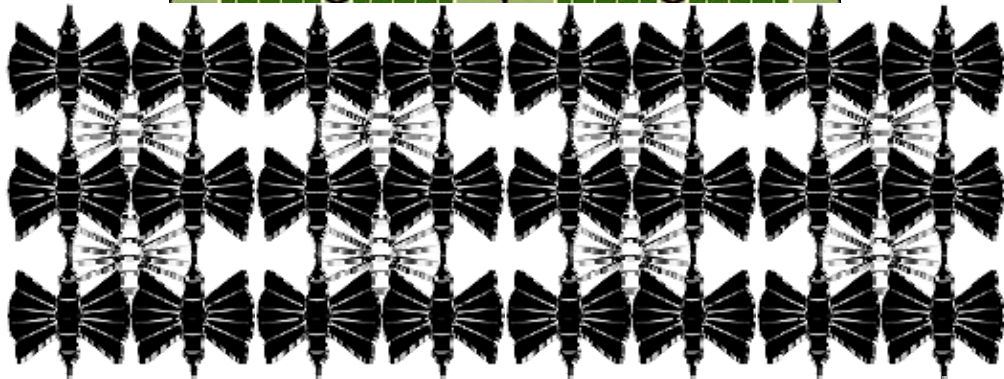
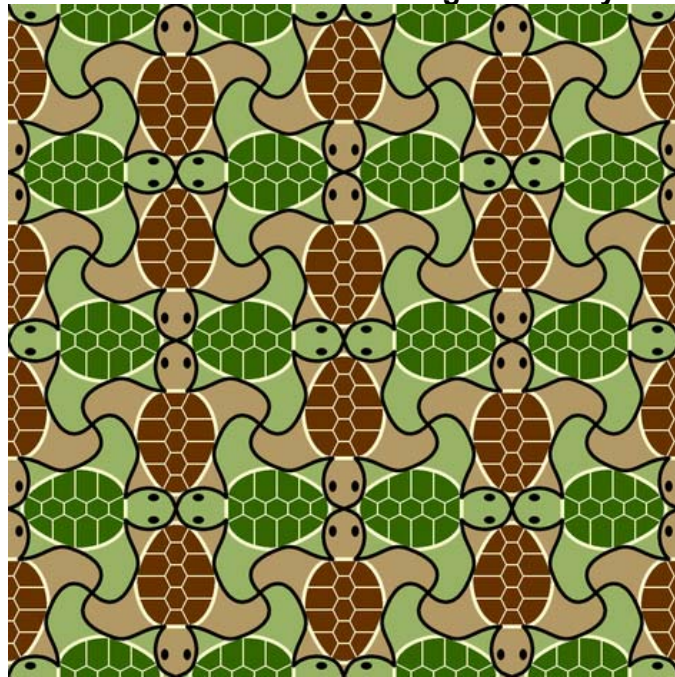


**pmm: Rotation of order 2, Reflection in 2 directions,
All rotations occur along lines of symmetry**





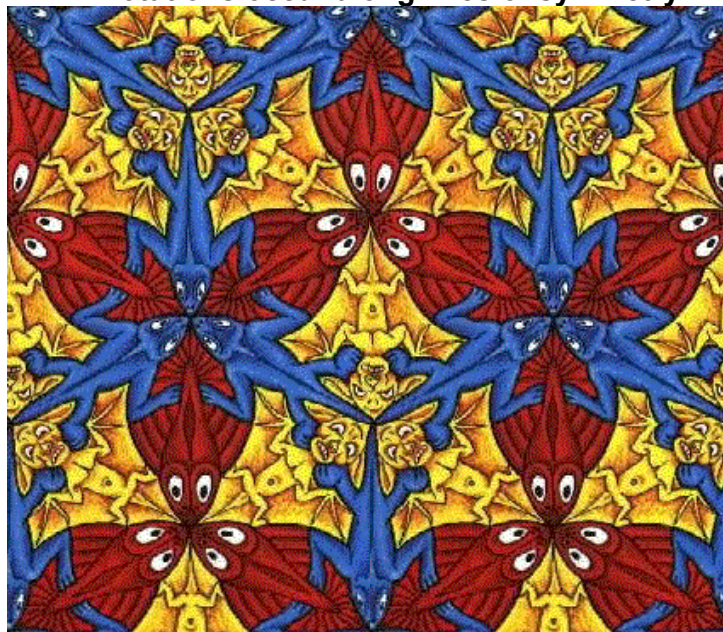
**cmm: Rotation of order 2, Reflection in 2 directions,
Some rotations do not occur along lines of symmetry**

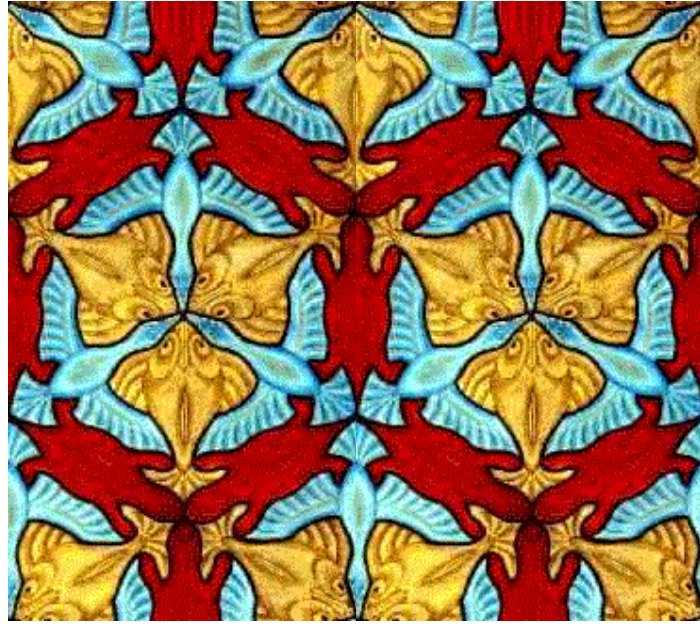


p3: Rotation of order 3, No reflection

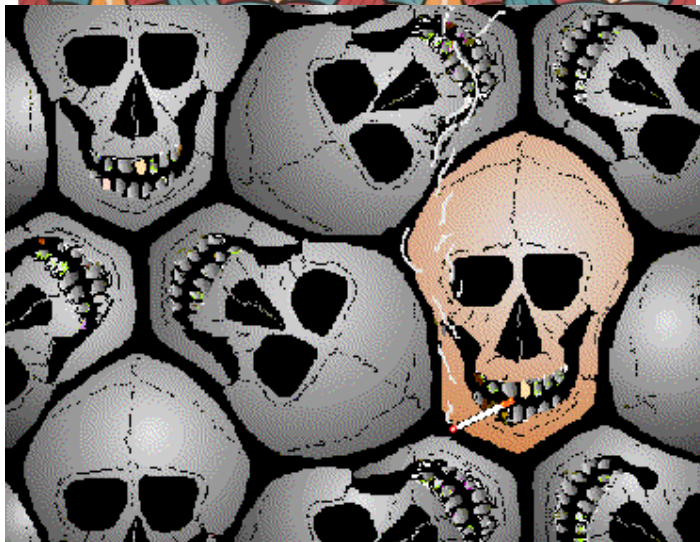


**p3m1: Rotation of order 3, Reflection in 3 directions,
All rotations occur along lines of symmetry**

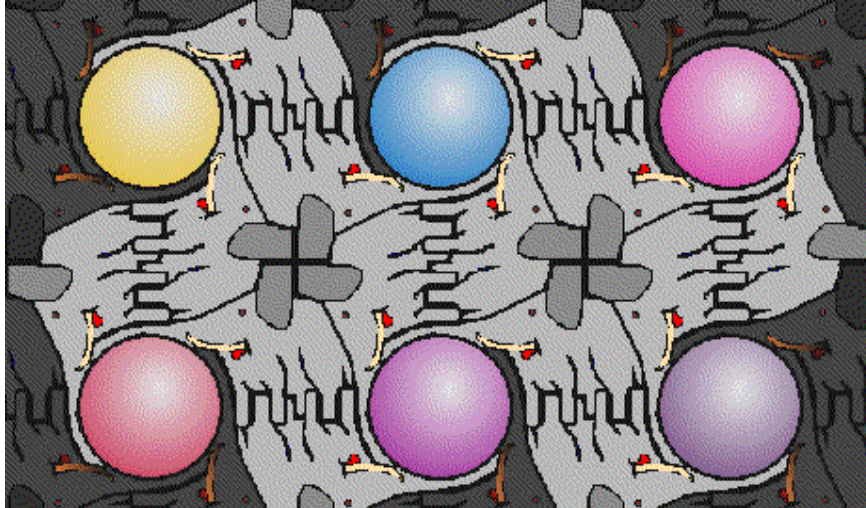




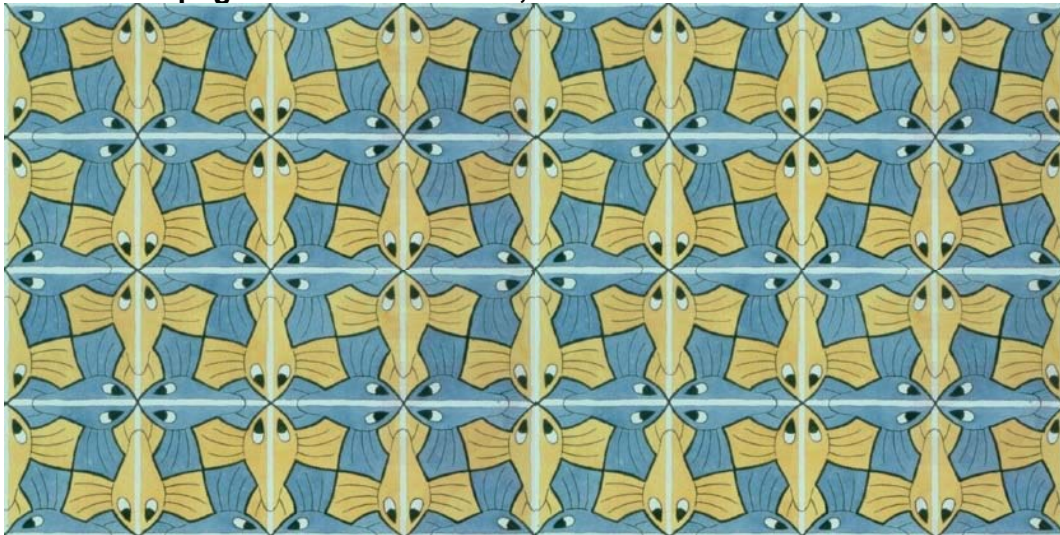
**p31m: Rotation of order 3, Reflection in 3 directions,
Some rotations do not occur along lines of symmetry**

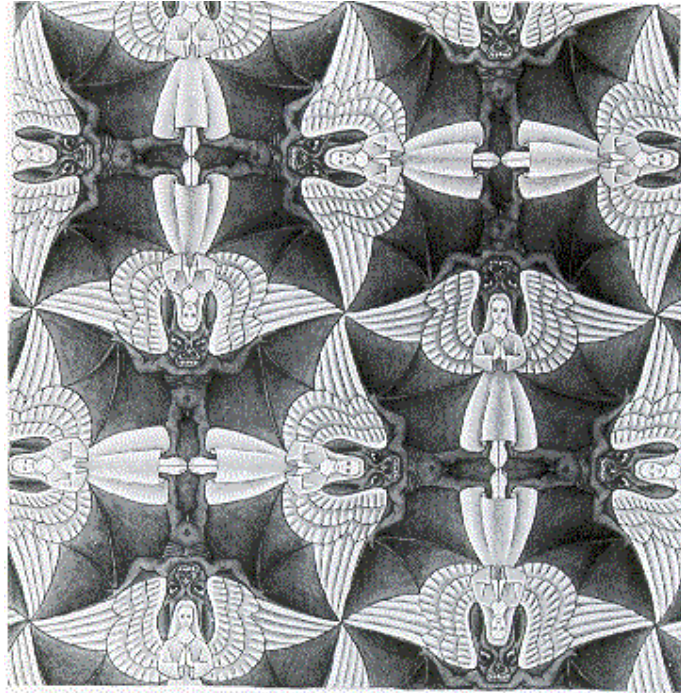


p4: Rotation of order 4, No reflection

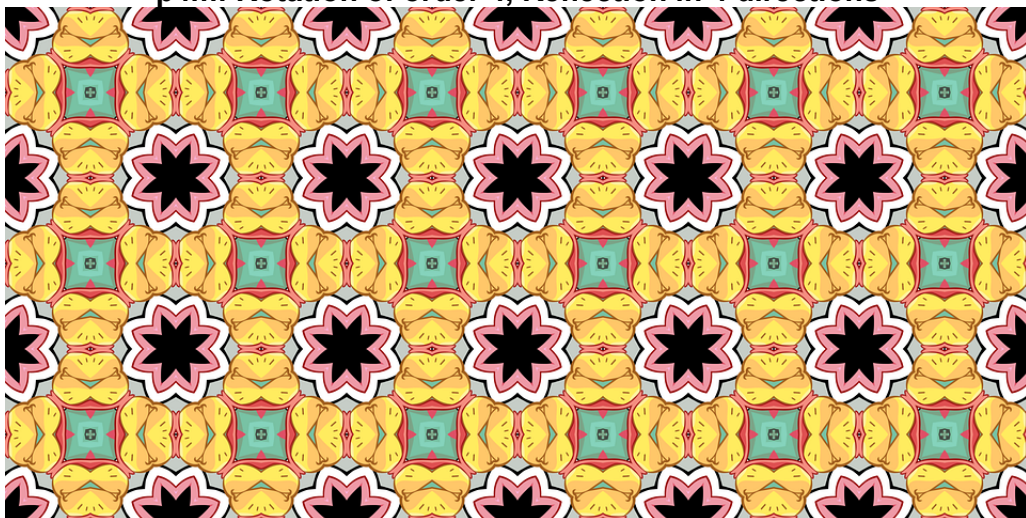


p4g: Rotation of order 4, Reflection in 2 directions

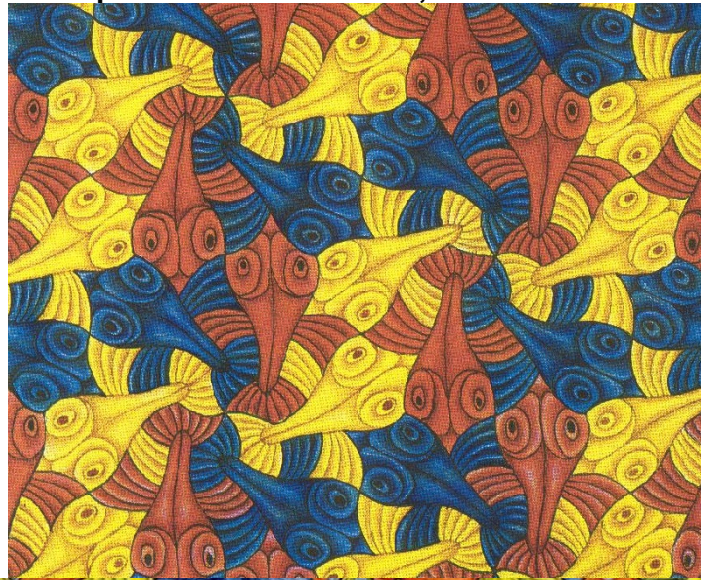




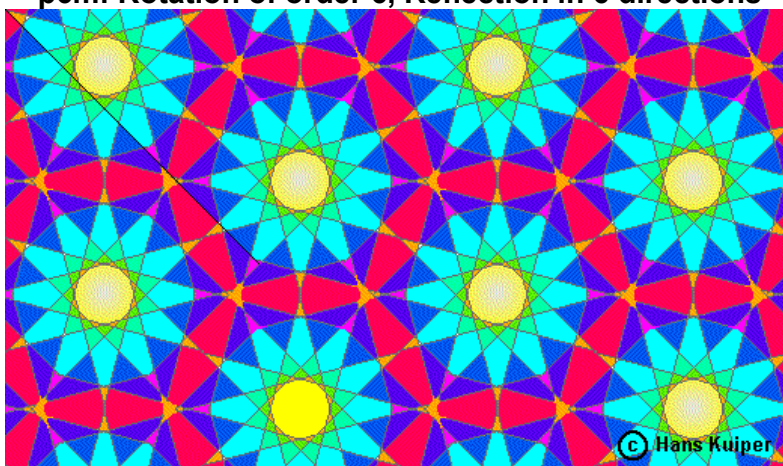
p4m: Rotation of order 4, Reflection in 4 directions



p6: Rotation of order 6, No reflection



p6m: Rotation of order 6, Reflection in 6 directions



web.inter.nl.net/hcc/Hans.Kuiper/17system.htm "17 Wall Paper Symmetry Groups"
<https://en.tessellations-nicolas.com/animals.php> "Animals Tessellations Gallery"