



images this page:
 ©2012 <http://openclipart.org/detail/33781/archizetto>
 ©2012 <http://openclipart.org/detail/33979/archizetto>
 ©2012 <http://openclipart.org/detail/33985/archizetto>
 ©2012 <http://openclipart.org/detail/170806/huclar205>

Connect Arc - Image to Image

Rotation - arcs (concentric circles)
 - center of rotation = direction
 - measure of angle

Reflection - equation of line of reflection (L.R.)

Translation - rise + run
 given in translation notation