

Matrici

Andrea & Ottavia

2023-01-02

Young

young001



correct



ic.scale



difference



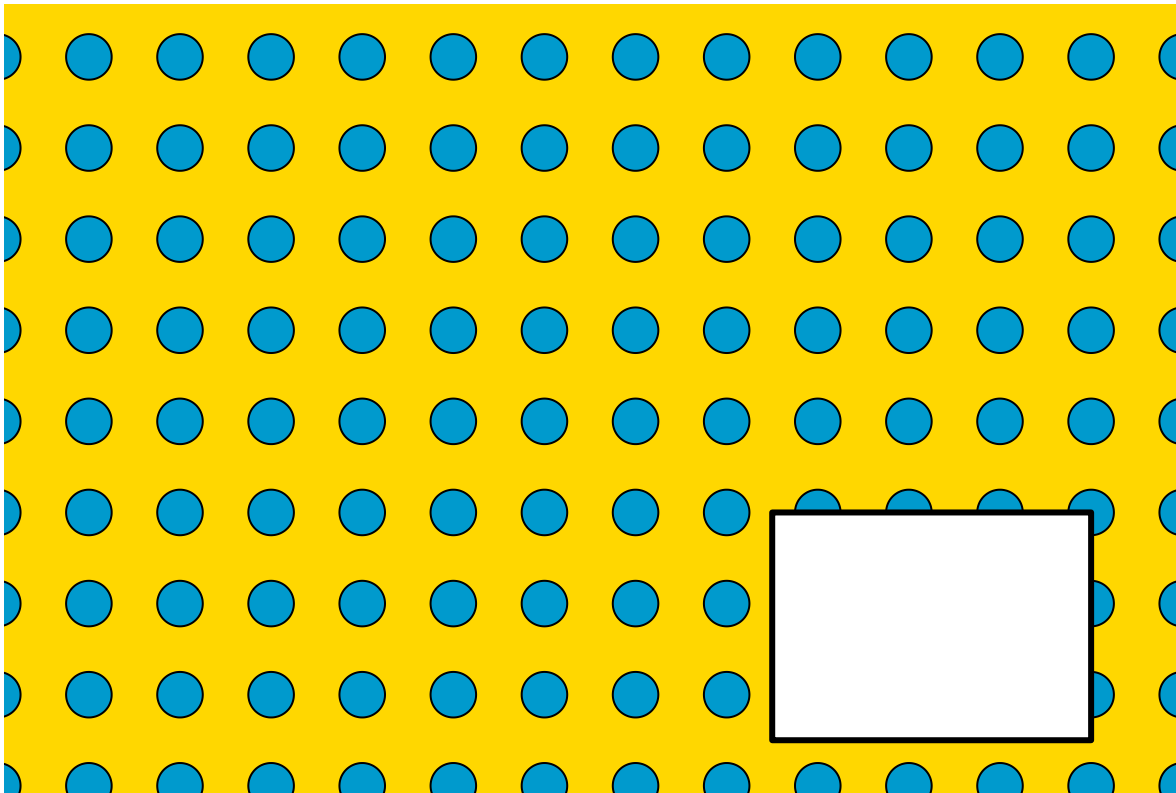
difference



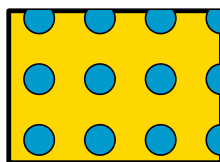
ic.flip



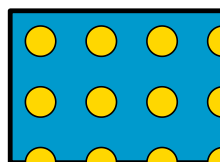
young002



correct



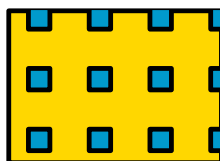
ic.neg



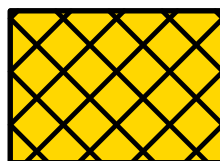
difference



difference1



boh



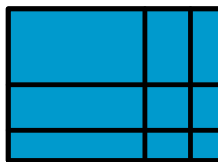
Young003



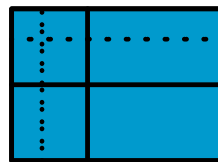
correct



ic



ic



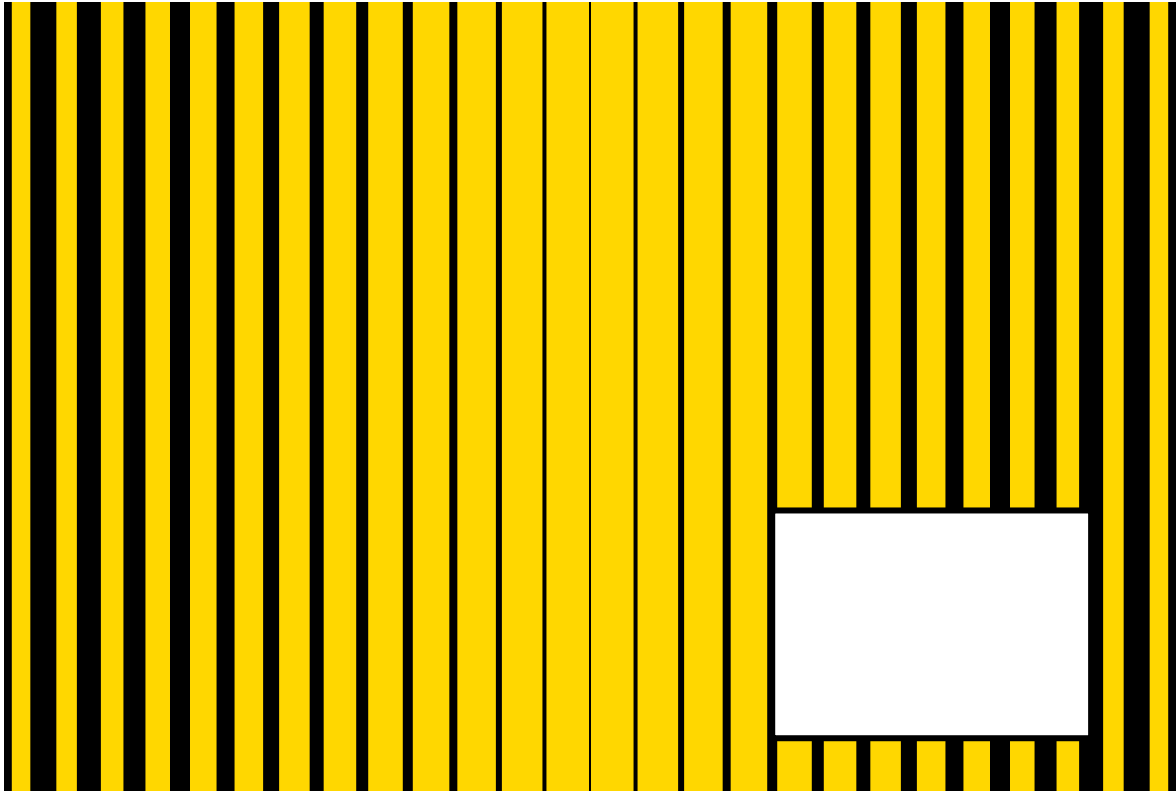
wp



difference



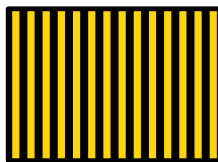
young004



correct



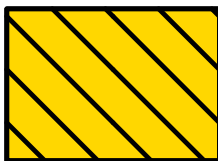
wp



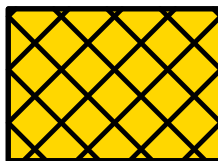
difference

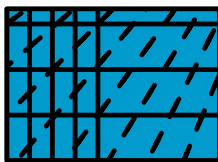
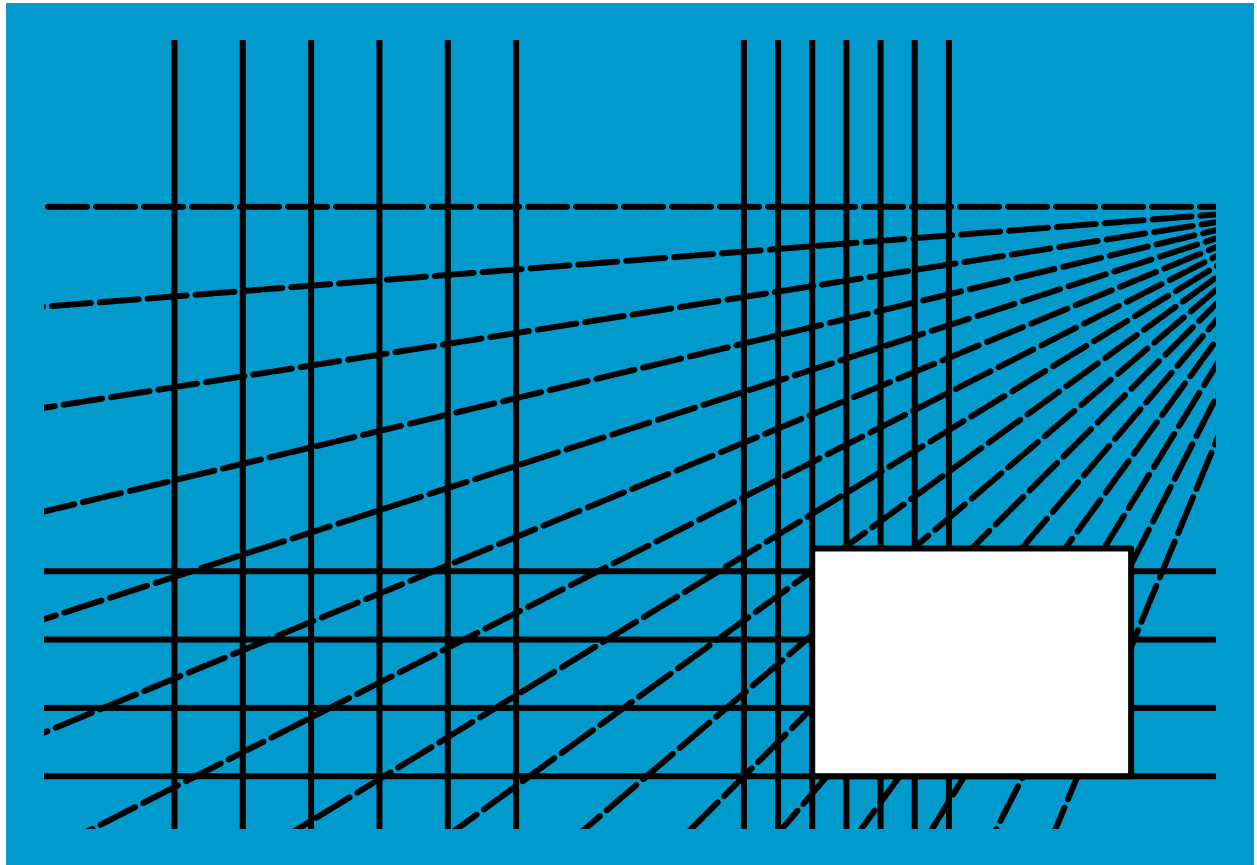


boh

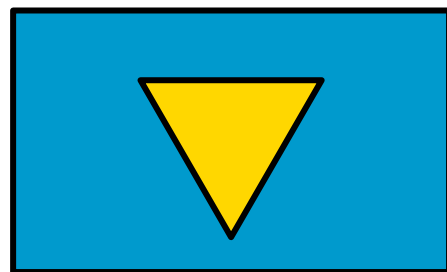
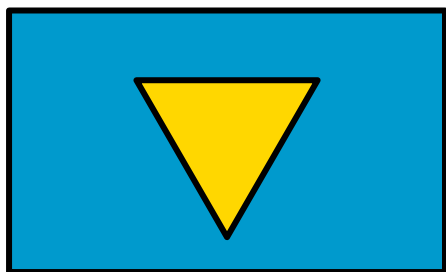
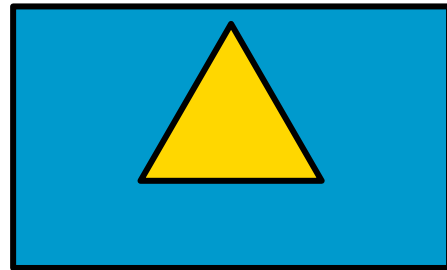
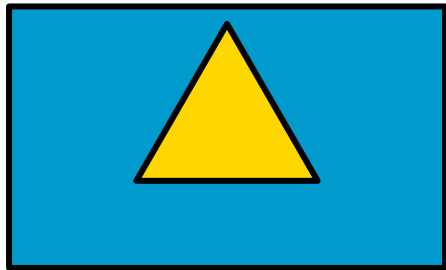


wp





Young006



correct

r.top

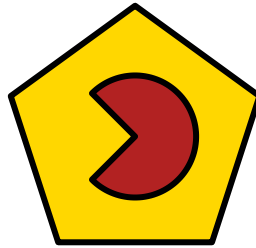
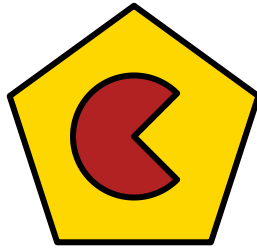
d.union

wp.matrix

ic.flip



Young007



correct

r.top

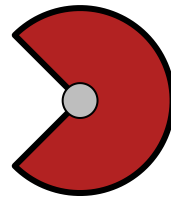
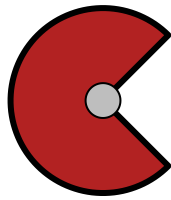
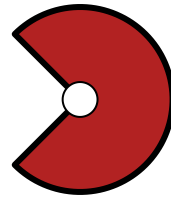
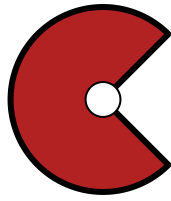
d.union

wp.matrix

ic.flip



Young008



correct

r.top

d.union

wp.matrix

ic.flip



Young009



correct

r.top

d.union

wp.matrix

ic.flip



young010



correct

r.top

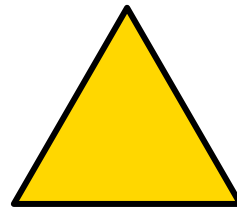
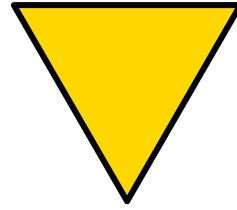
d.union

wp.matrix

ic.flip



young011



correct

r.top

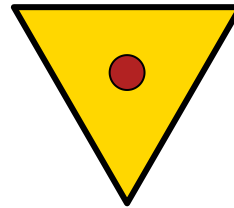
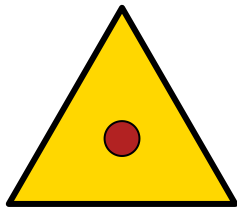
d.union

wp.matrix

ic.flip



Young012



correct

r.top

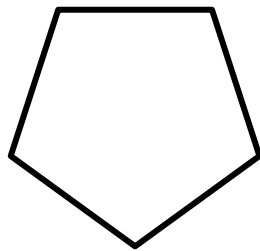
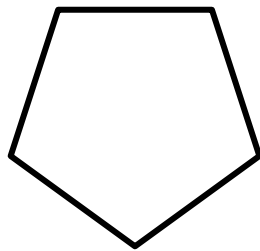
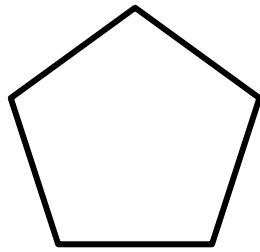
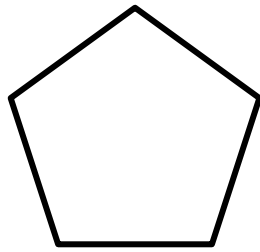
d.union

wp.matrix

ic.flip



young013



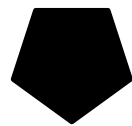
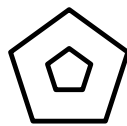
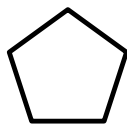
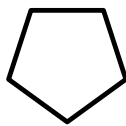
correct

r.top

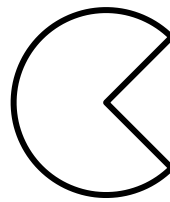
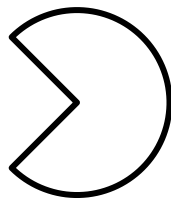
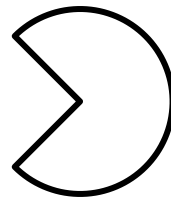
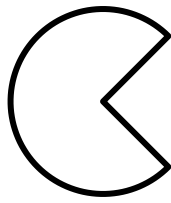
d.union

wp.matrix

ic.neg



young014



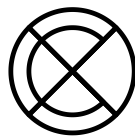
correct

r.top

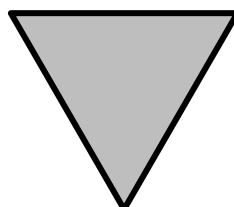
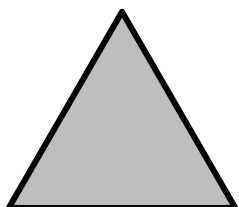
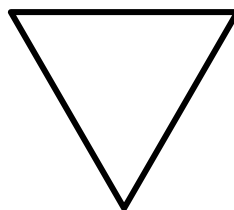
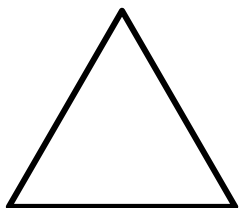
d.union

wp.matrix

ic.neg



Young015



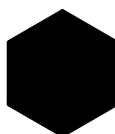
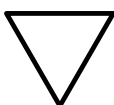
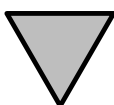
correct

r.top

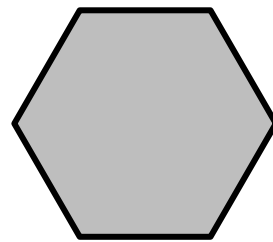
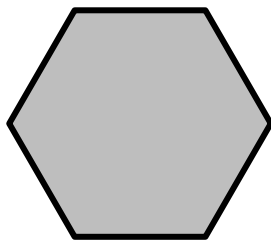
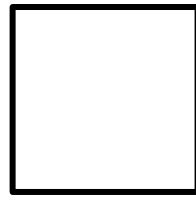
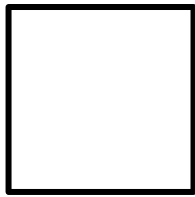
d.union

wp.matrix

ic.neg



Young016



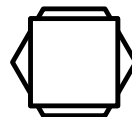
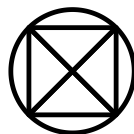
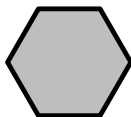
correct

r.top

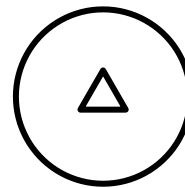
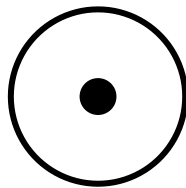
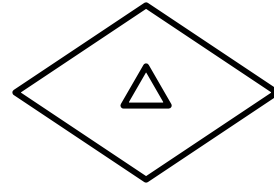
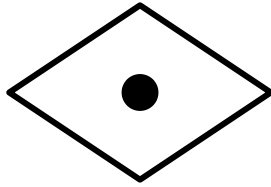
d.union

wp.matrix

ic.neg



young017



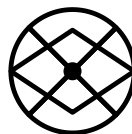
correct

r.top

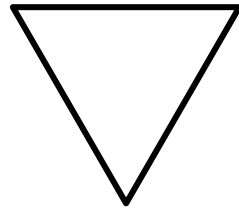
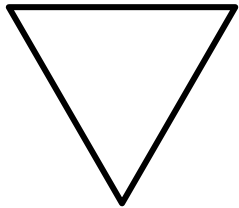
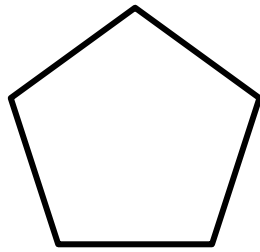
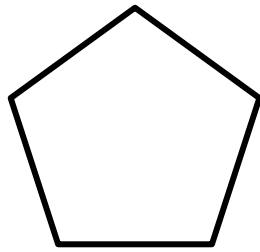
d.union

wp.matrix

ic.neg



young018



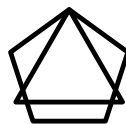
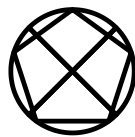
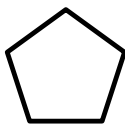
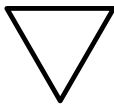
correct

r.top

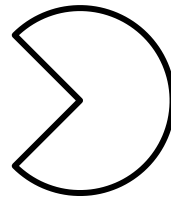
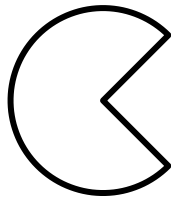
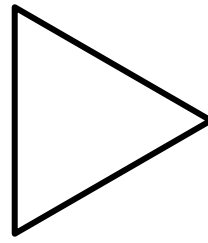
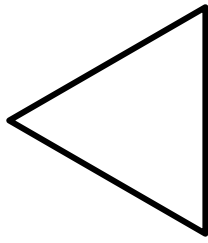
d.union

wp.matrix

ic.neg



Young019



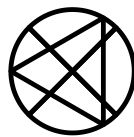
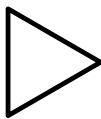
correct

r.top

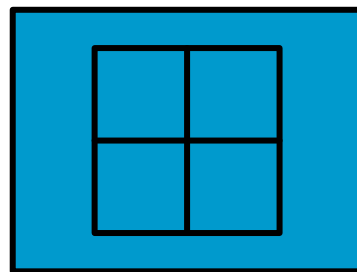
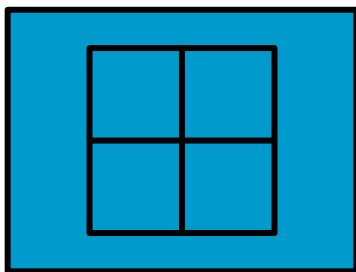
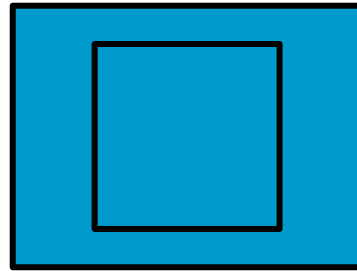
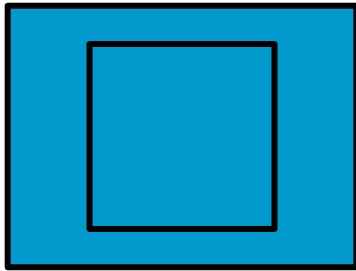
d.union

wp.matrix

ic.neg



young020



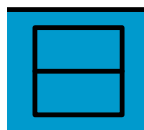
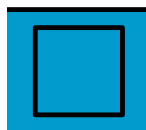
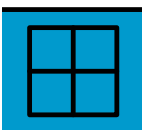
correct

r.top

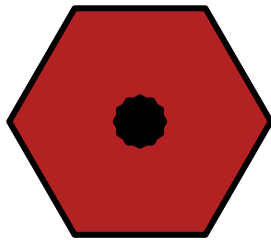
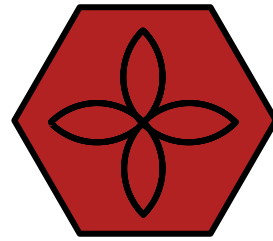
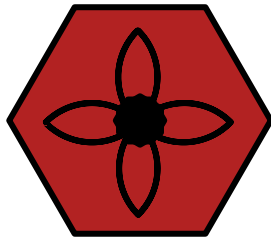
d.union

ic.scale

wp.matrix



young021



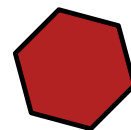
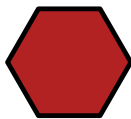
correct

r.top

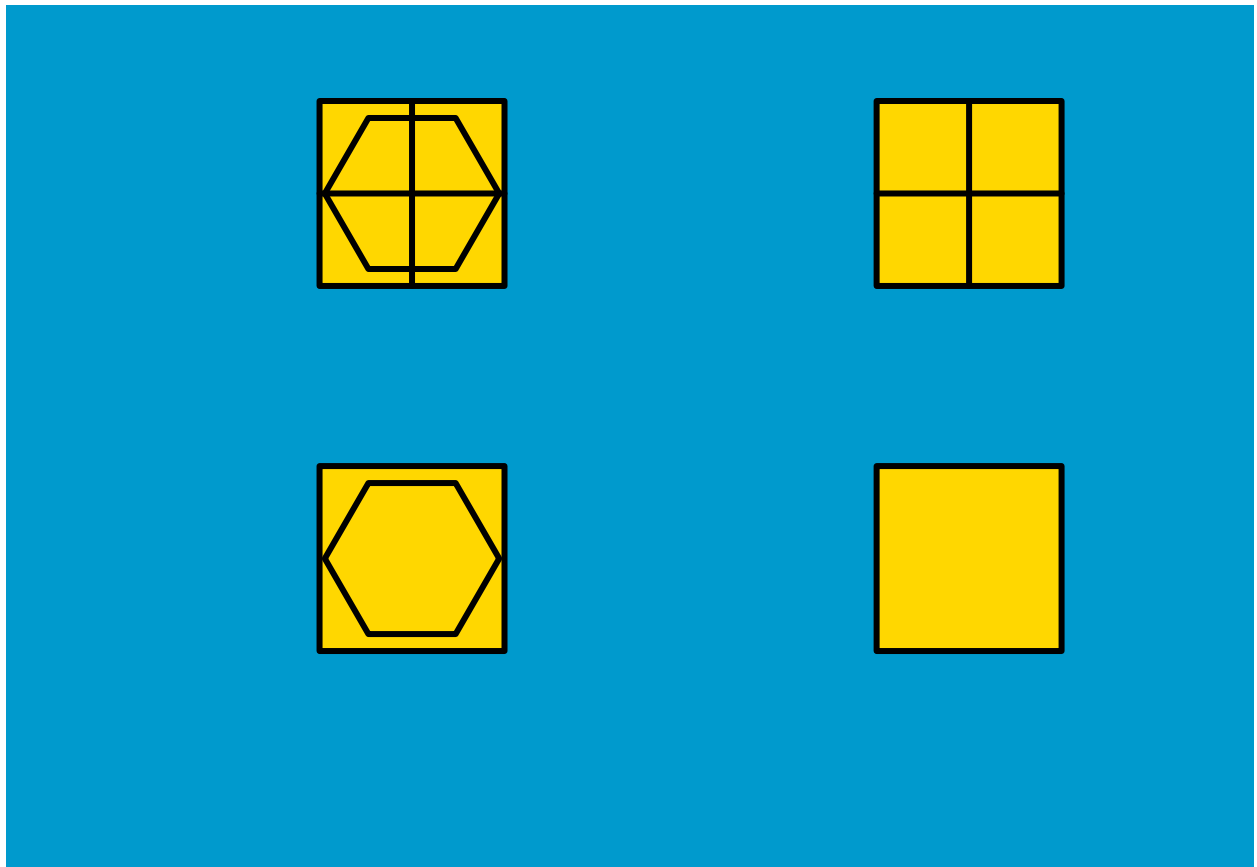
d.union

wp.matrix

ic.flip



young022



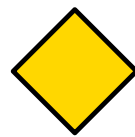
correct

r.top

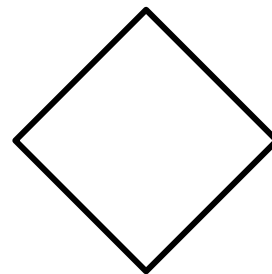
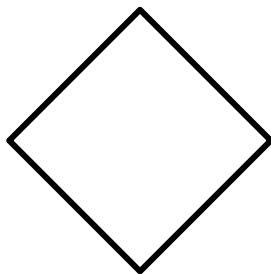
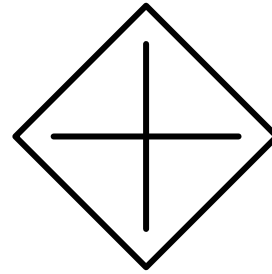
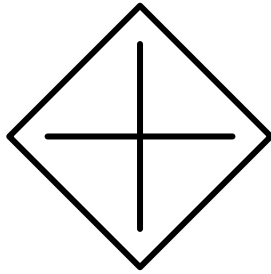
d.union

wp.matrix

ic.flip



young023



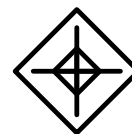
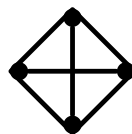
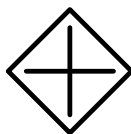
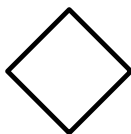
correct

r.top

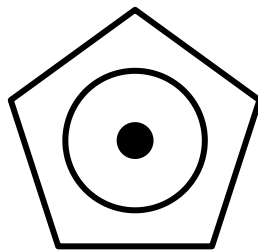
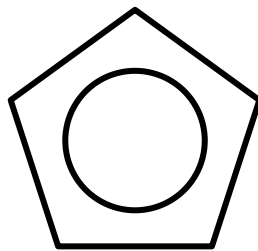
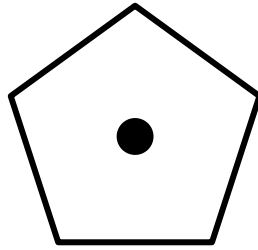
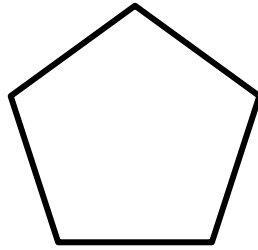
d.union

ic.scale

wp.matrix



young024



correct

r.top

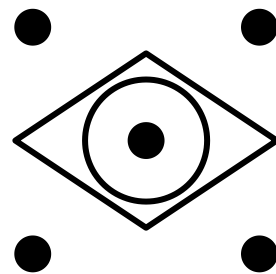
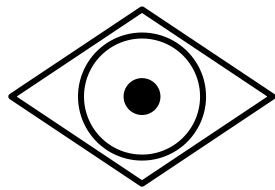
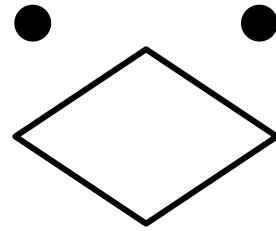
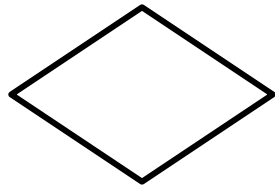
d.union

wp.matrix

ic.flip



young025



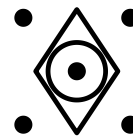
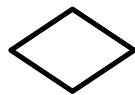
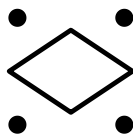
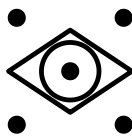
correct

r.top

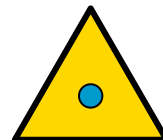
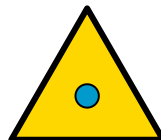
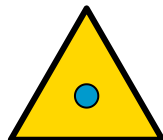
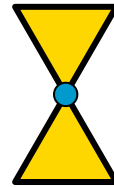
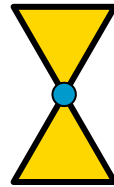
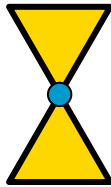
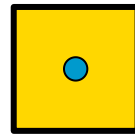
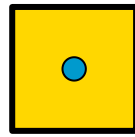
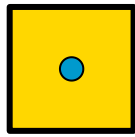
d.union

wp.matrix

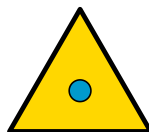
ic.flip



young026



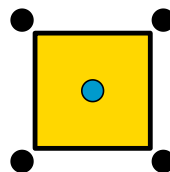
correct



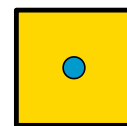
r.diag



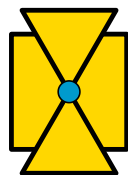
d.union



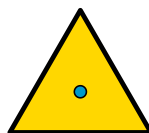
wp.copy



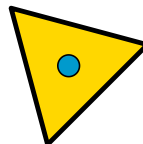
wp.matrix



ic.scale



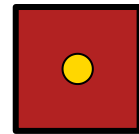
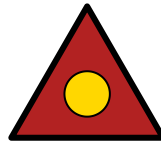
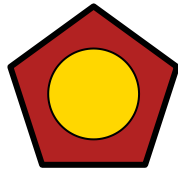
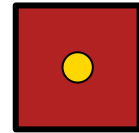
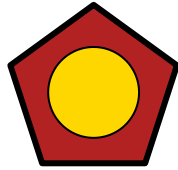
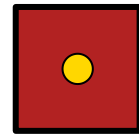
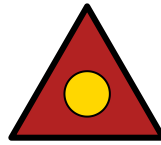
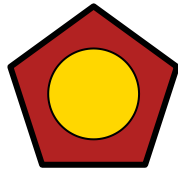
ic.flip



ic.inc



young027

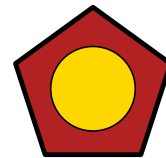
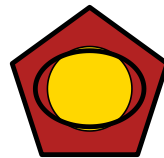
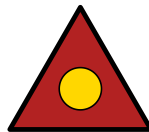
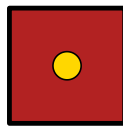


correct

r.diag

d.union

wp.copy

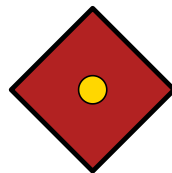
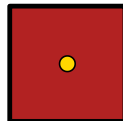
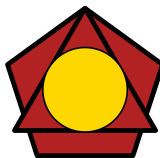


wp.matrix

ic.scale

ic.flip

ic.inc



young028



correct

r.diag

wp.copy

wp.matrix

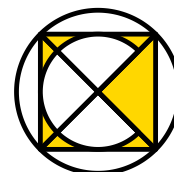
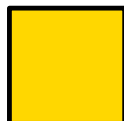


ic.inc

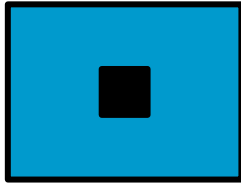
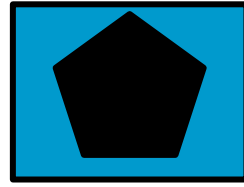
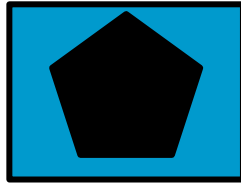
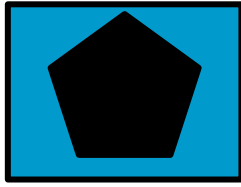
ic.scale

ic.flip

d.union



young029



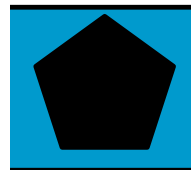
correct



r.diag



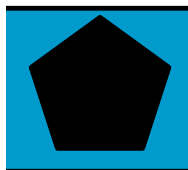
wp.copy



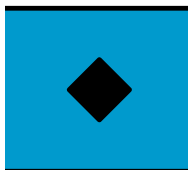
wp.matrix



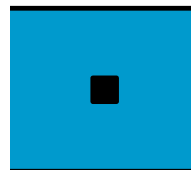
d.union



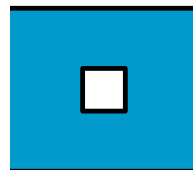
ic.flip



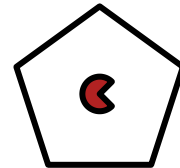
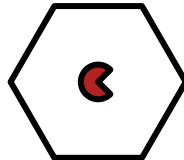
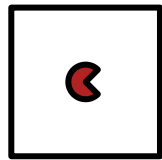
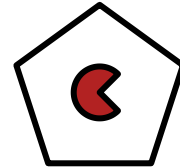
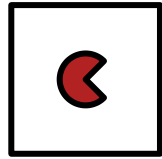
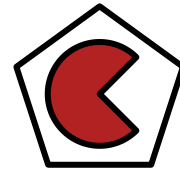
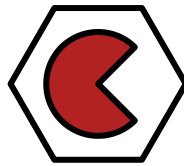
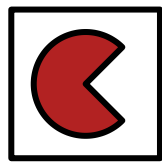
ic.scale



ic.neg



young030

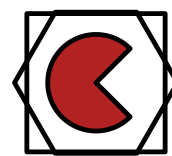
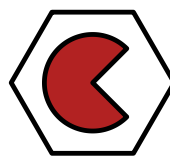
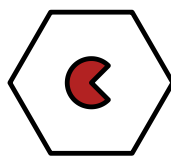
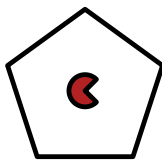


correct

r.diag

wp.copy

wp.matrix

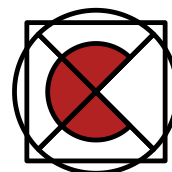
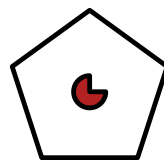
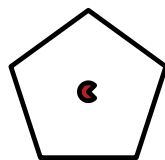
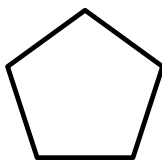


ic.inc

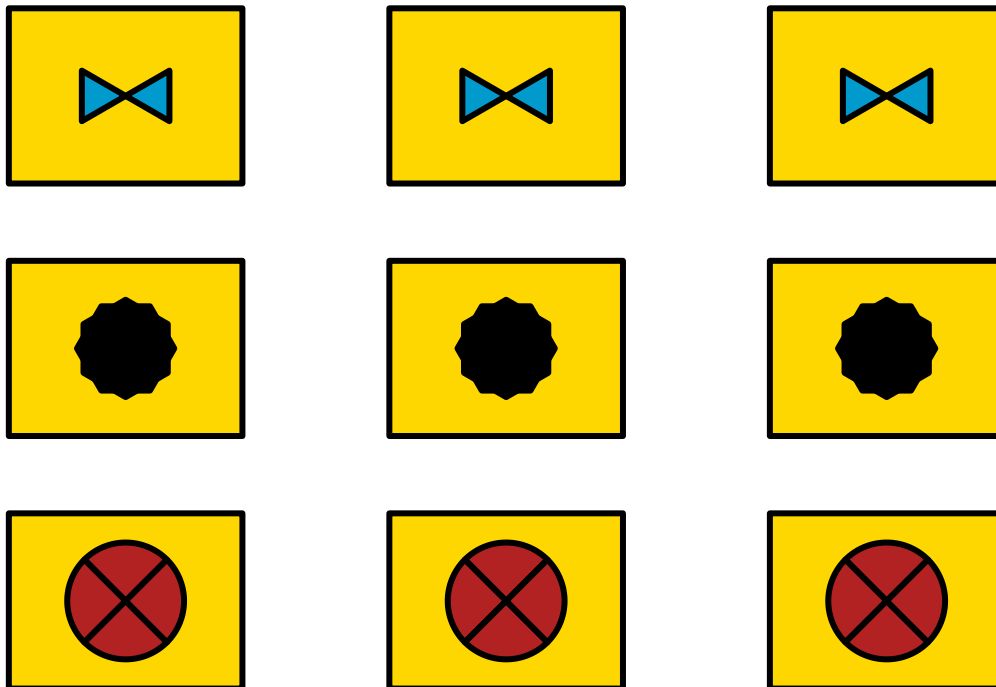
ic.scale

ic.flip

d.union



young031

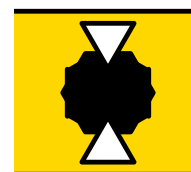
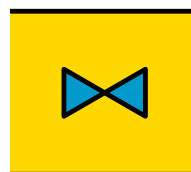
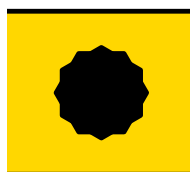
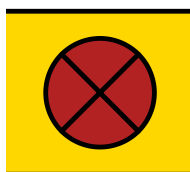


correct

r.diag

wp.copy

wp.matrix

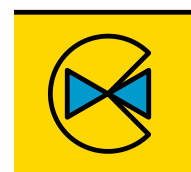
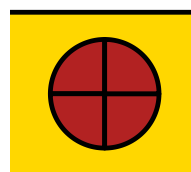
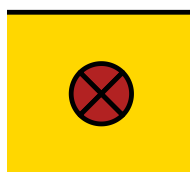
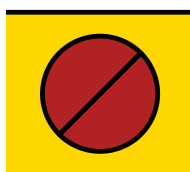


ic.inc

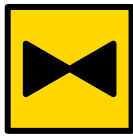
ic.scale

ic.flip

d.union



young032



correct

r.diag

wp.copy

wp.matrix



ic.inc

ic.scale

ic.flip

d.union



young033

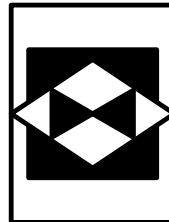


correct

r.diag

d.union

wp.copy

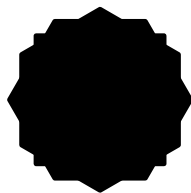


wp.matrix

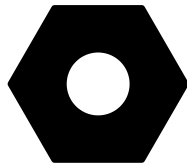
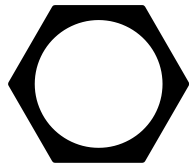
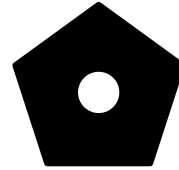
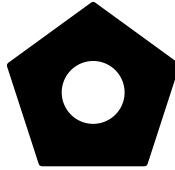
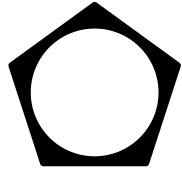
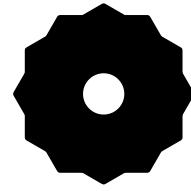
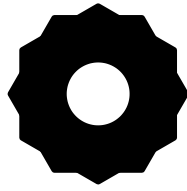
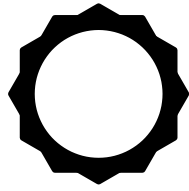
ic.flip

ic.neg

ic.scale



Young034

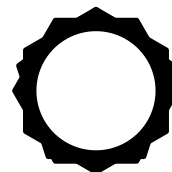
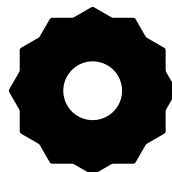
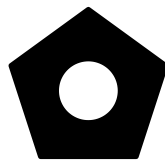
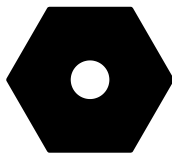


correct

r.diag

wp.copy

wp.matrix

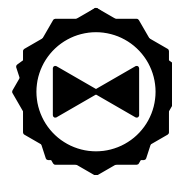
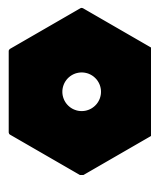
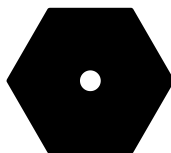
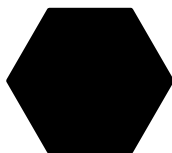


ic.inc

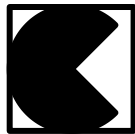
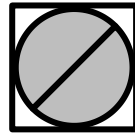
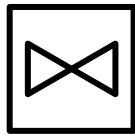
ic.scale

ic.flip

d.union



Young035

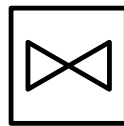
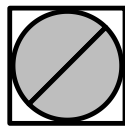


correct

r.diag

wp.copy

wp.matrix

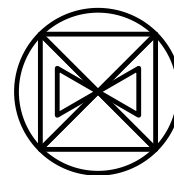
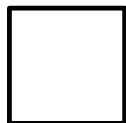


ic.inc

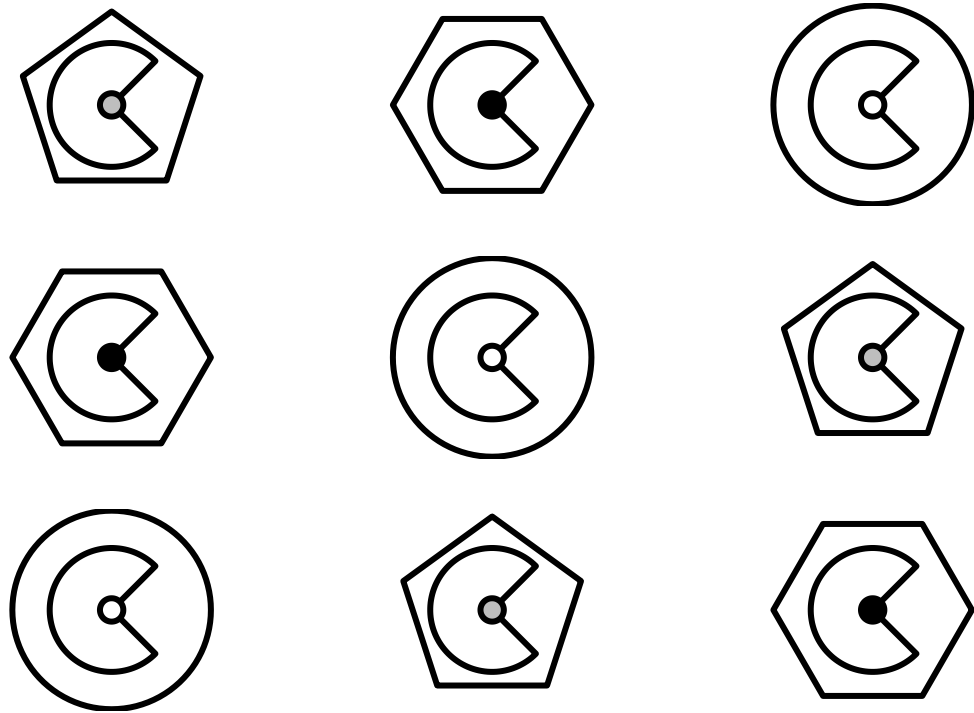
ic.scale

ic.flip

d.union



Young036

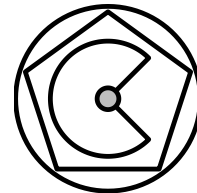
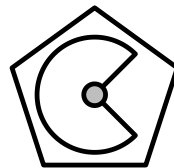
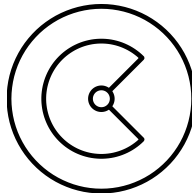
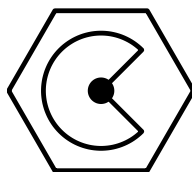


correct

r.diag

wp.copy

wp.matrix

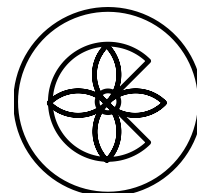
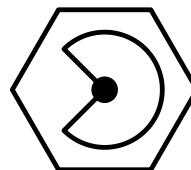
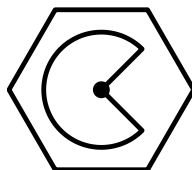
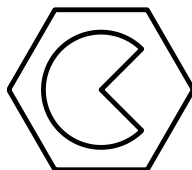


ic.inc

ic.scale

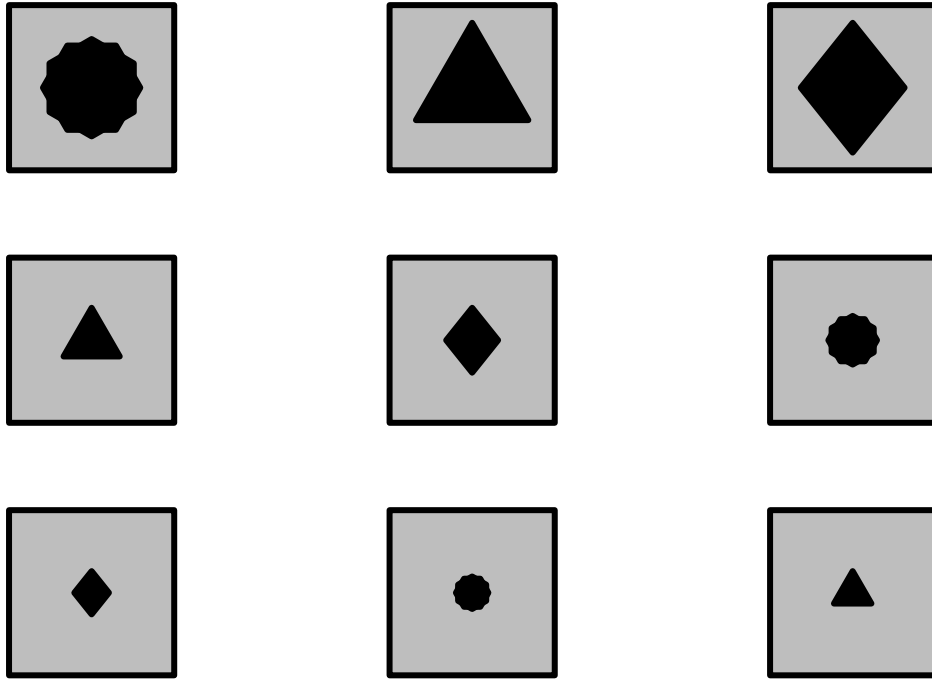
ic.flip

d.union



Adults

adult011



correct

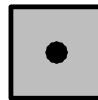
r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

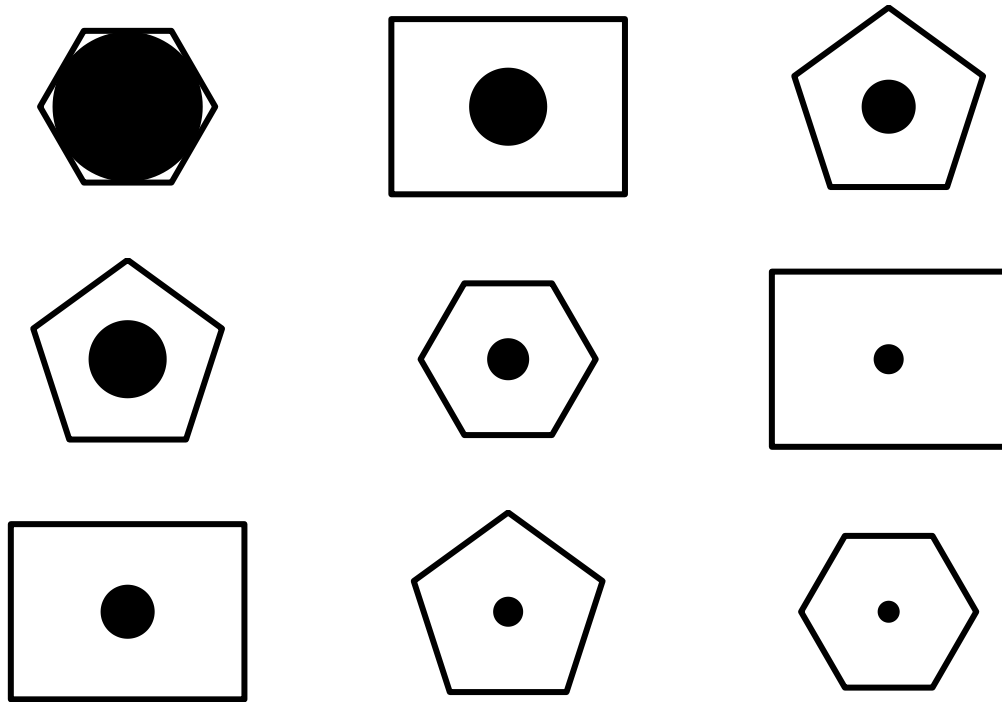
ic.flip

ic.inc

ic.neg



adult012



correct

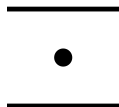
r.top

r.diag

r.left

wp.copy

wp.matrix



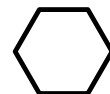
d.union

ic.scale

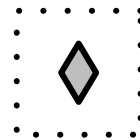
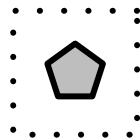
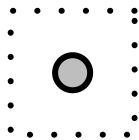
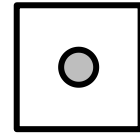
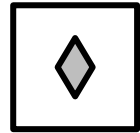
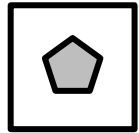
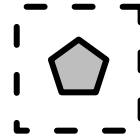
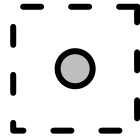
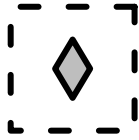
ic.flip

ic.inc

ic.neg



adult017



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



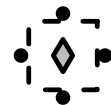
d.union

ic.scale

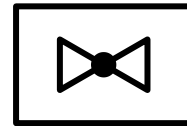
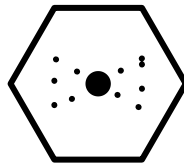
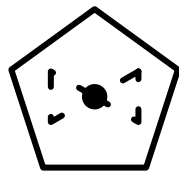
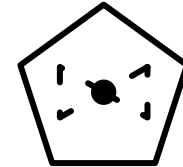
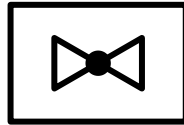
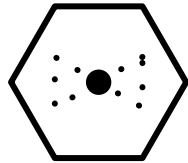
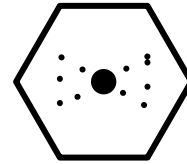
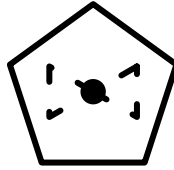
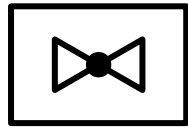
ic.flip

ic.inc

ic.neg



adult018



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

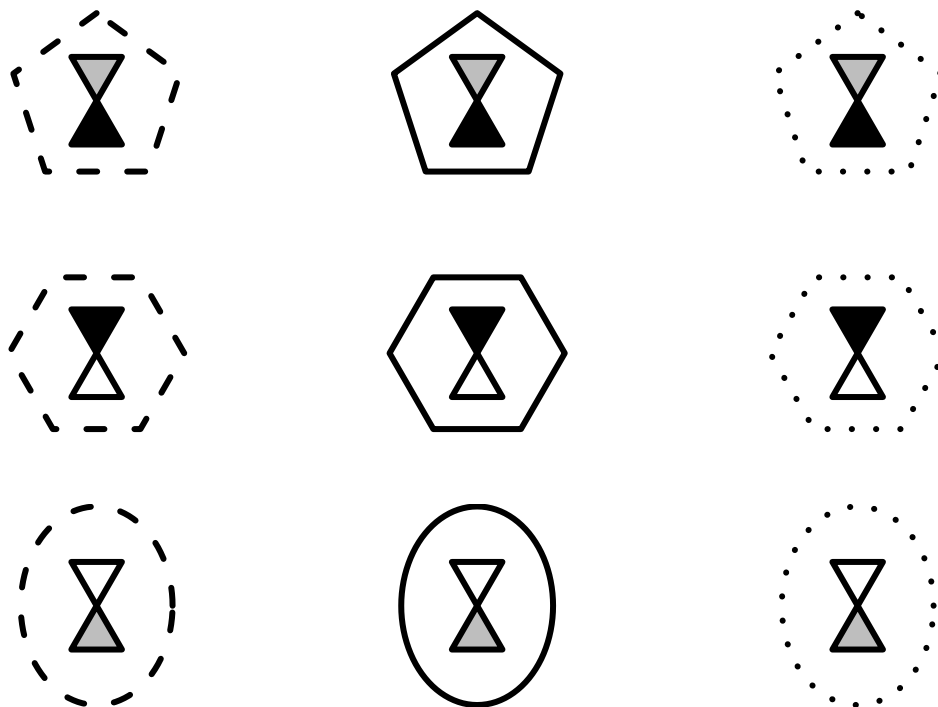
ic.flip

ic.inc

ic.neg



adult025



Qui bisogna farle a mano perché usiamo papillon che non è realmente una forma dentro il pacchetto

correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

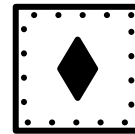
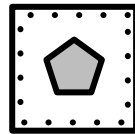
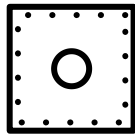
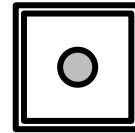
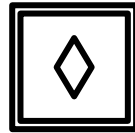
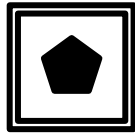
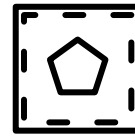
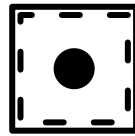
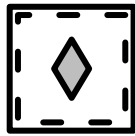
ic.flip

ic.inc

ic.neg



adult026



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

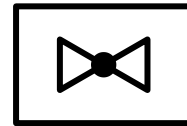
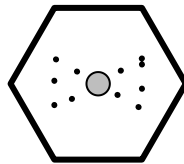
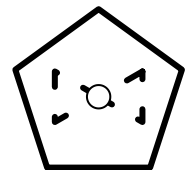
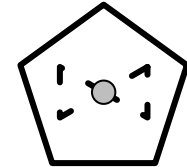
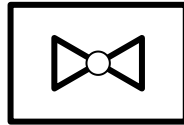
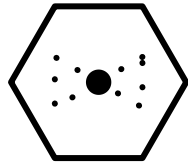
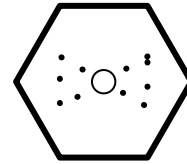
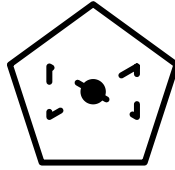
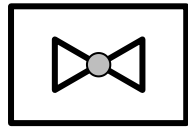
ic.flip

ic.inc

ic.neg



adult027



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

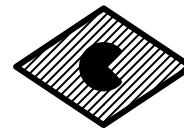
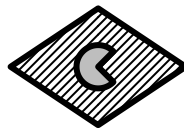
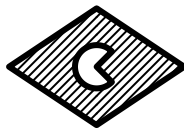
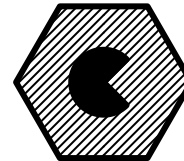
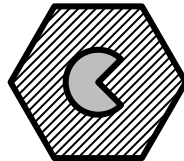
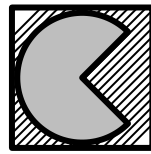
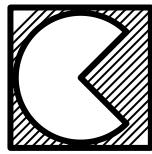
ic.flip

ic.inc

ic.neg



adult028



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

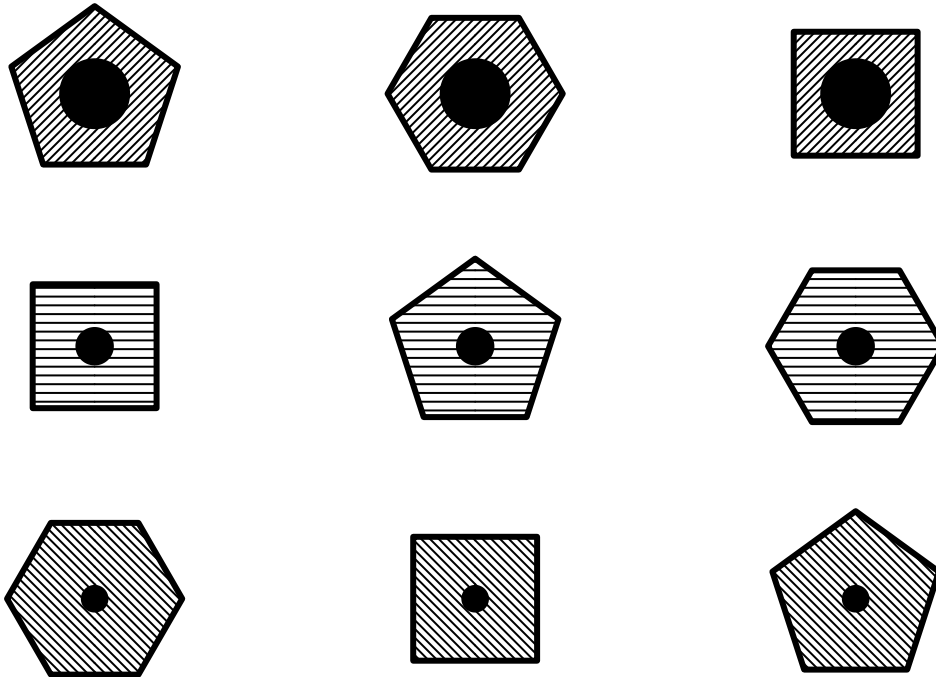
ic.flip

ic.inc

ic.neg



adult028



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



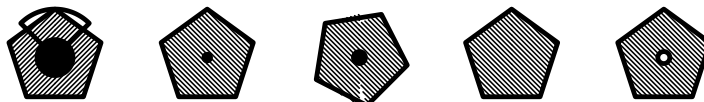
d.union

ic.scale

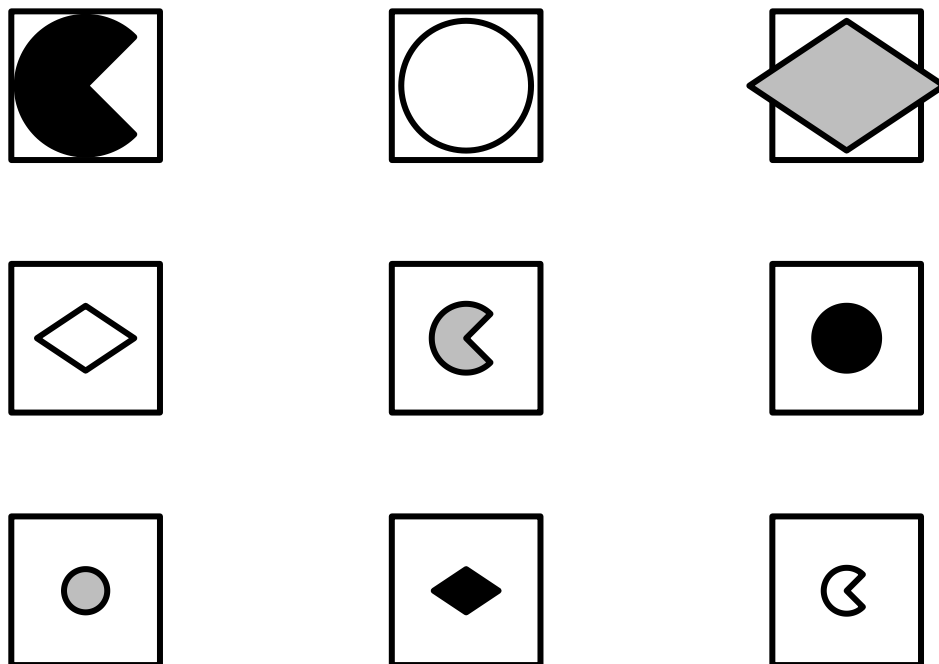
ic.flip

ic.inc

ic.neg



adult030



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

ic.flip

ic.inc

ic.neg



Forma, Riempimento e Dimensione TL-LR per la prima TR-LL per la seconda e la terza no matrice 3 x 3 8
opzioni adult030