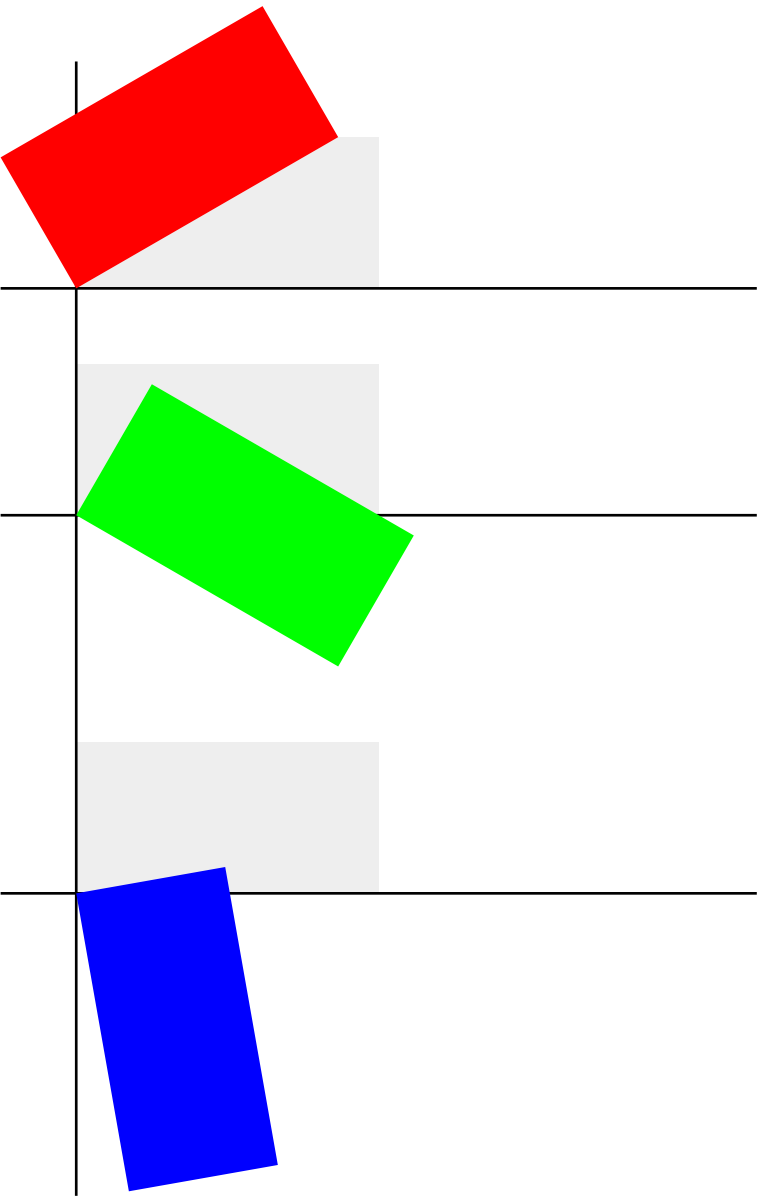
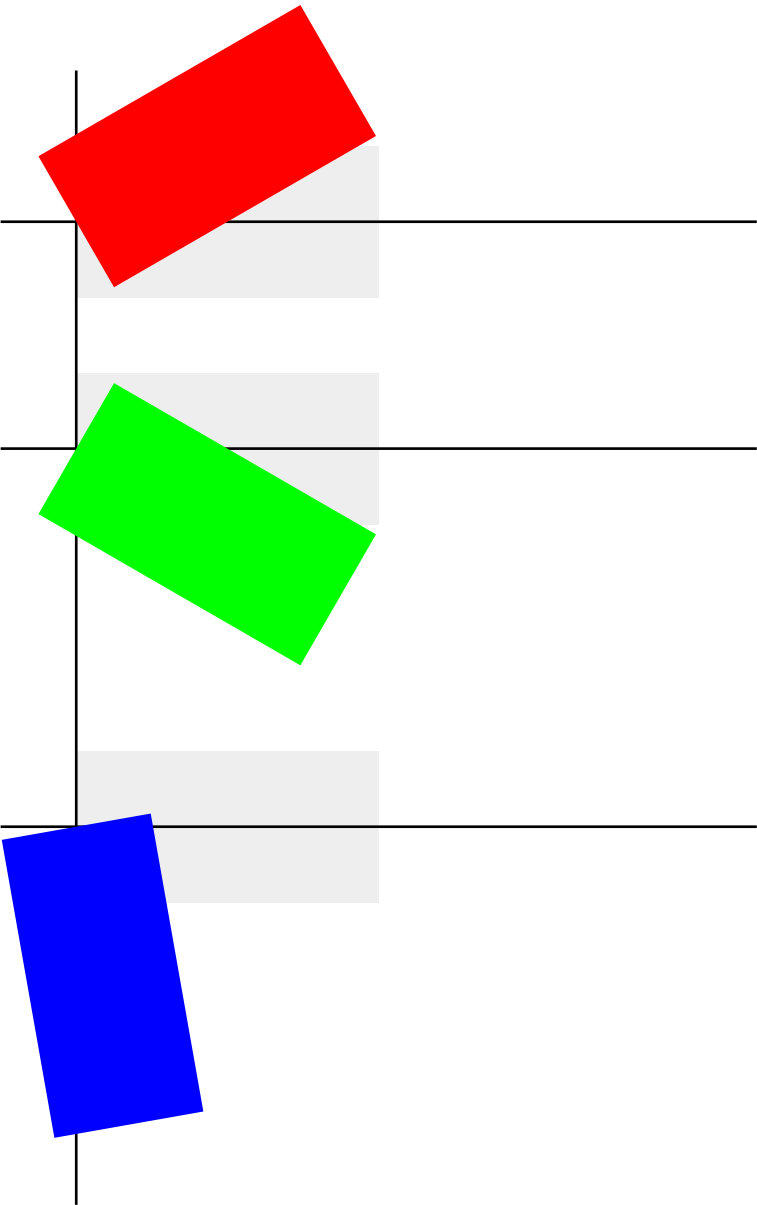


The effect of origin-x and origin-y with rotation. Red =  $-30^\circ$ , green =  $30^\circ$  and blue =  $80^\circ$ .



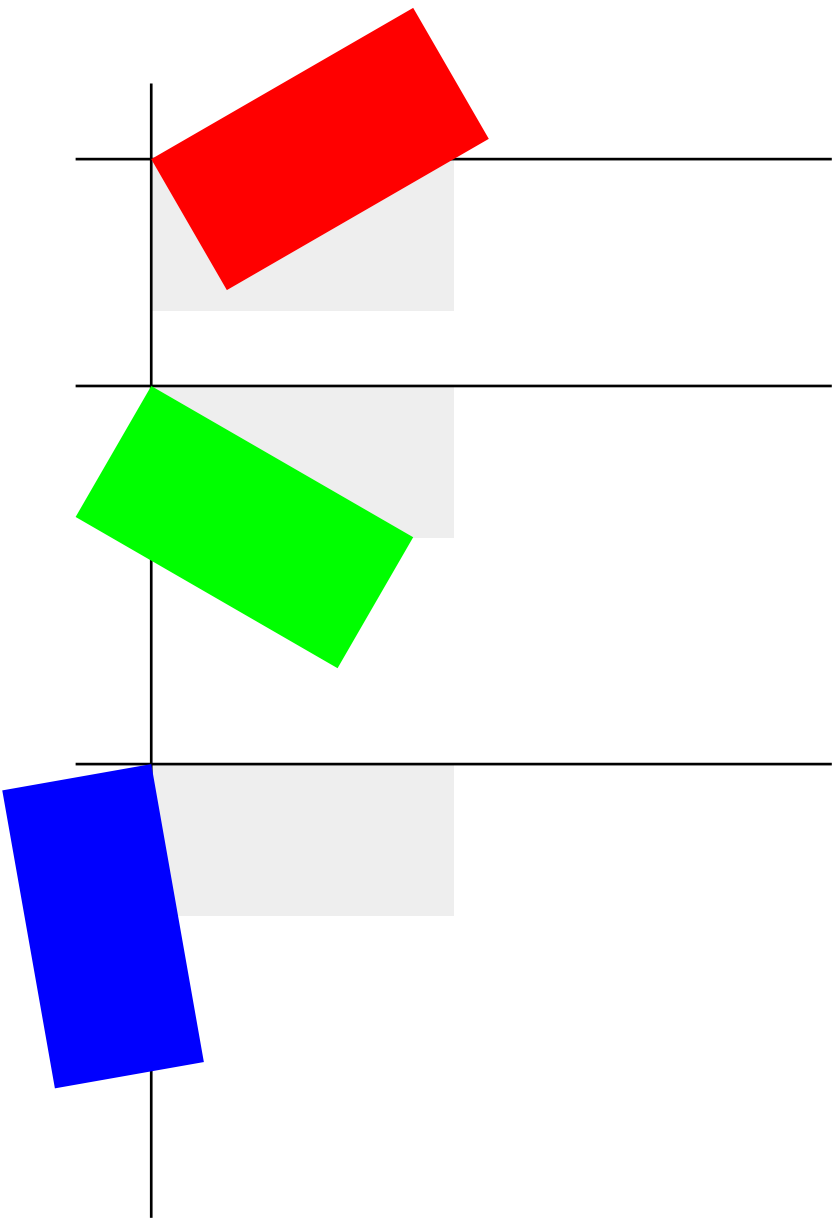
left, bottom

The effect of origin-x and origin-y with rotation. Red =  $-30^\circ$ , green =  $30^\circ$  and blue =  $80^\circ$ .

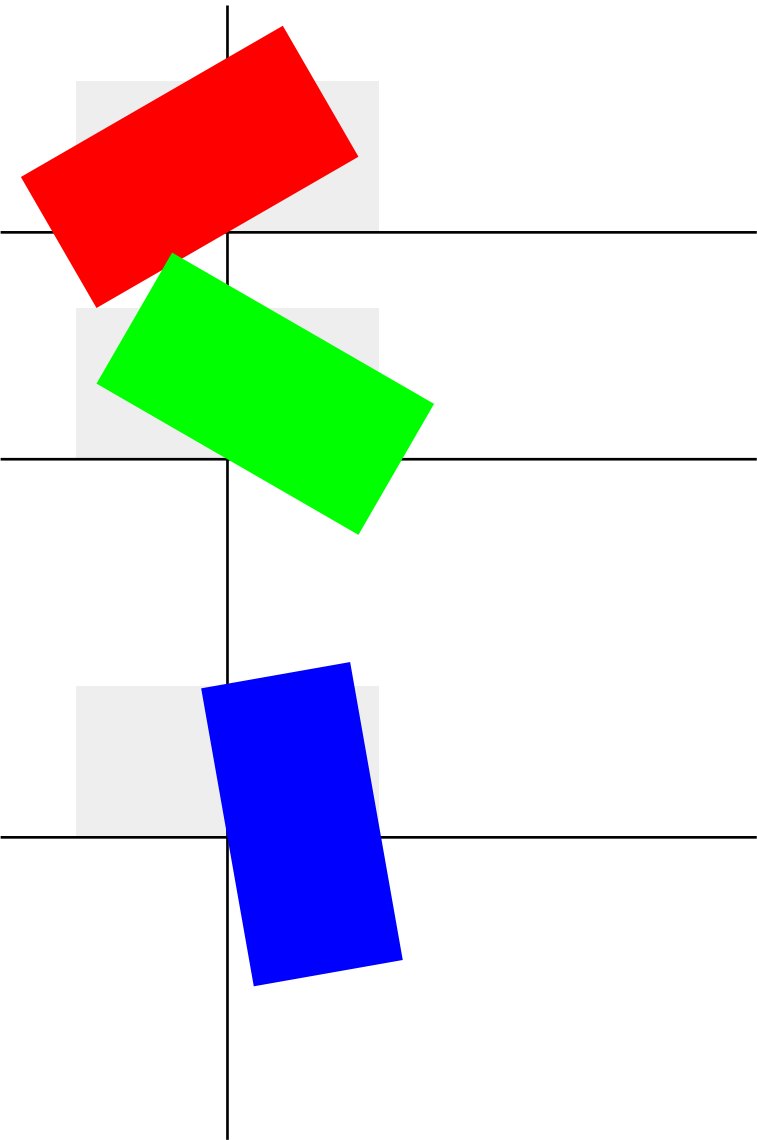


left, center

The effect of origin-x and origin-y with rotation. Red =  $-30^\circ$ , green =  $30^\circ$  and blue =  $80^\circ$ .

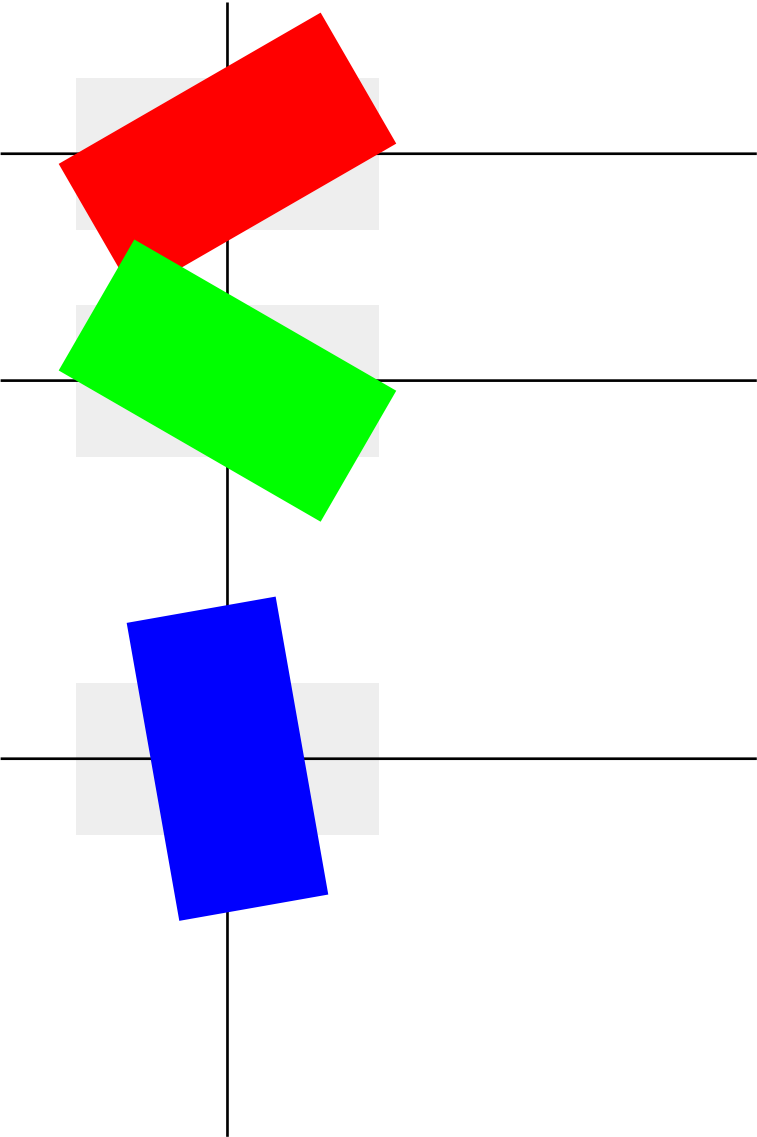


The effect of origin-x and origin-y with rotation. Red =  $-30^\circ$ , green =  $30^\circ$  and blue =  $80^\circ$ .



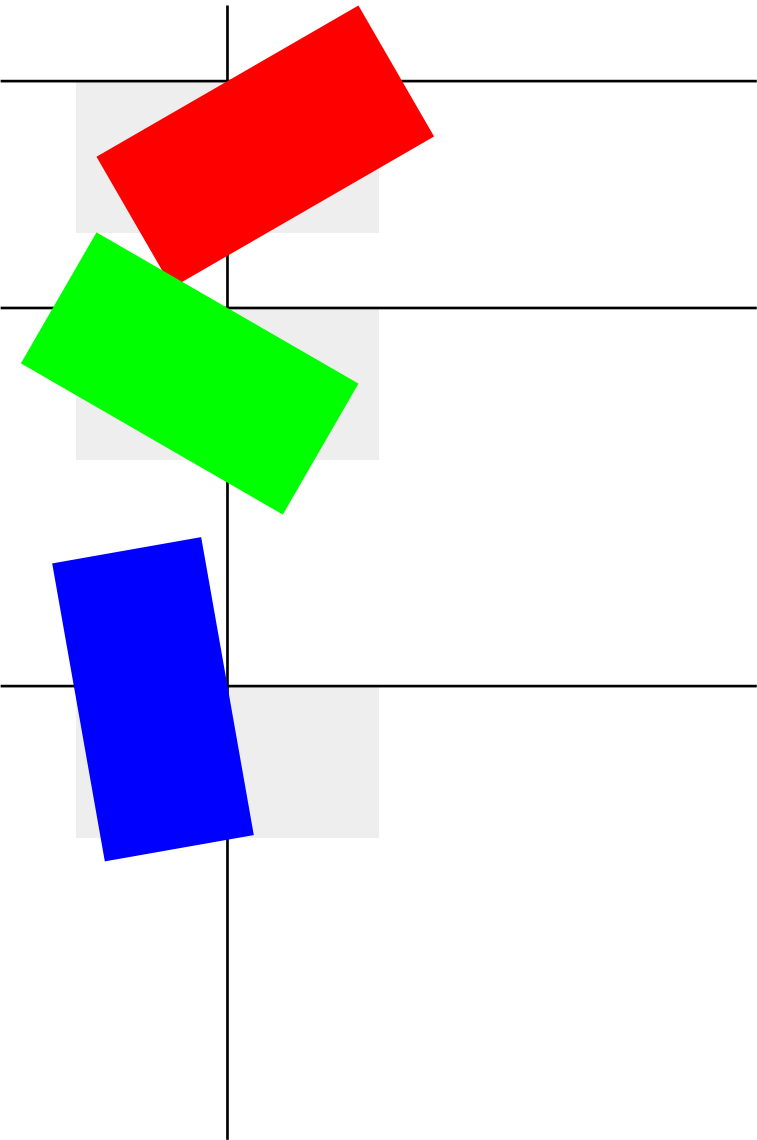
center, bottom

The effect of origin-x and origin-y with rotation. Red =  $-30^\circ$ , green =  $30^\circ$  and blue =  $80^\circ$ .



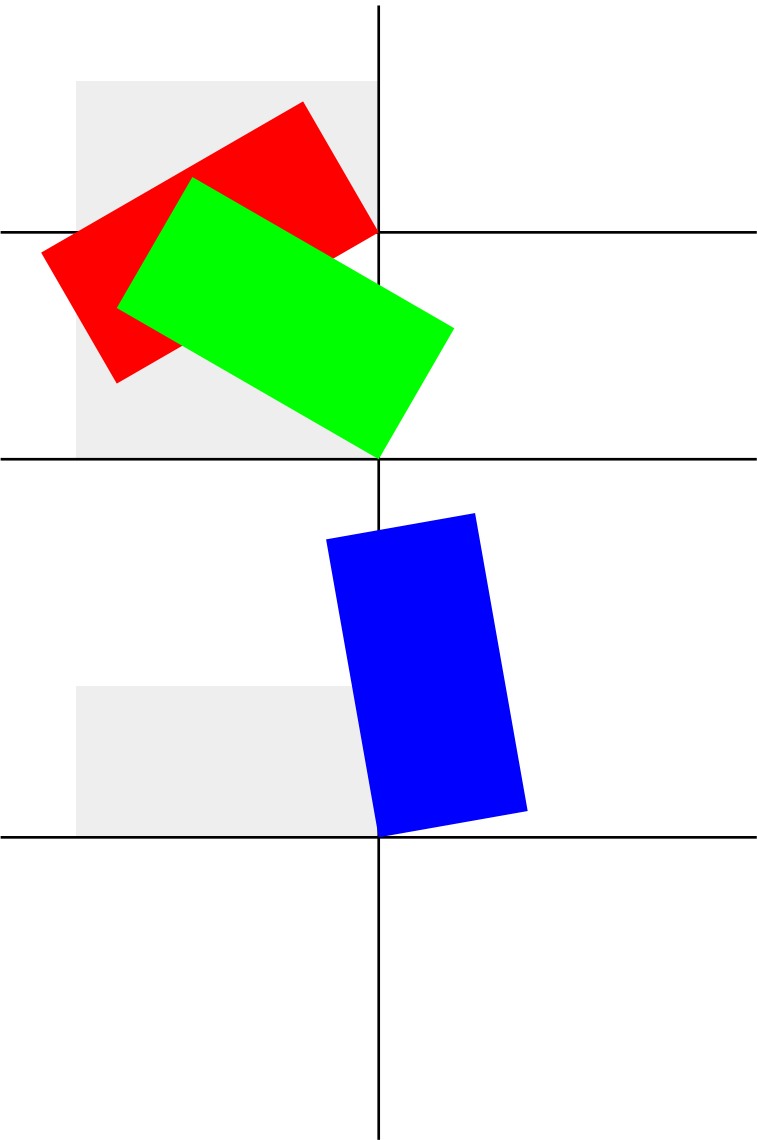
center, center

The effect of origin-x and origin-y with rotation. Red =  $-30^\circ$ , green =  $30^\circ$  and blue =  $80^\circ$ .



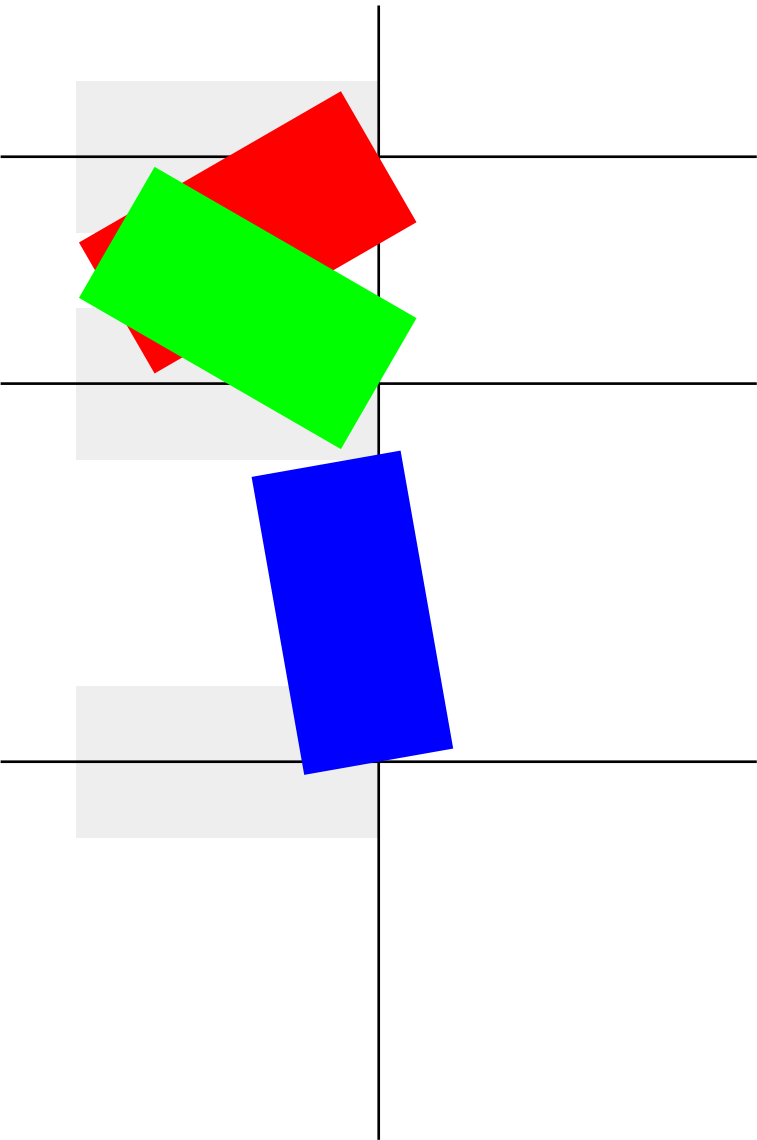
center, top

The effect of origin-x and origin-y with rotation. Red =  $-30^\circ$ , green =  $30^\circ$  and blue =  $80^\circ$ .



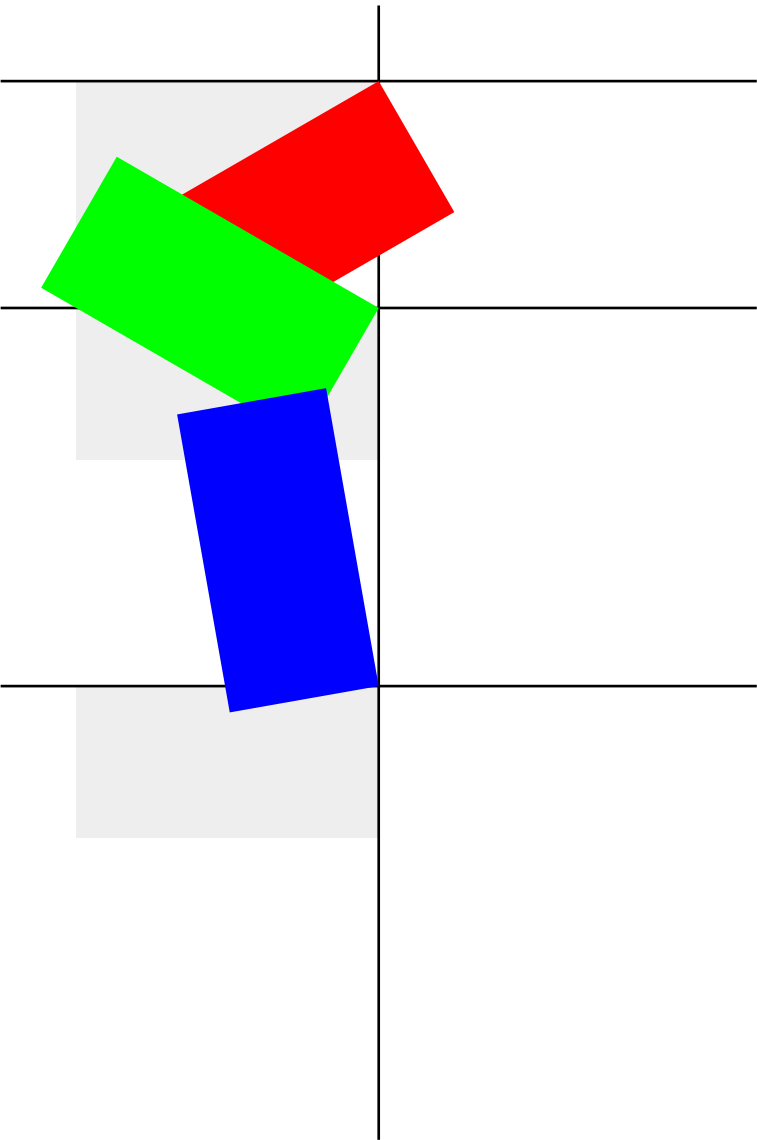
right, bottom

The effect of origin-x and origin-y with rotation. Red =  $-30^\circ$ , green =  $30^\circ$  and blue =  $80^\circ$ .



right, center

The effect of origin-x and origin-y with rotation. Red =  $-30^\circ$ , green =  $30^\circ$  and blue =  $80^\circ$ .



right, top