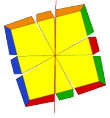




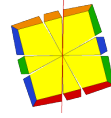
SQ1 Parity

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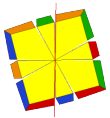
Adj Parity

$(-3,0)/(0,3)/(0,-3)/(0,3)/(2,0)/(0,2)/(-2,0)/(4,0)/(0,-2)/$
 $(0,2)/(-1,4)/(0,-3)/(0,3)$



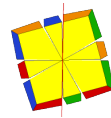
Opp Parity

$(3,3)/(-1,0)/(2,-4)/(4,-2)/(0,-2)/(-4,2)/(1,-5)/(3,0)/(3,3)$
 $)/(3,0)$



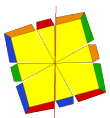
O+ Parity

$(0,-1)/(-2,-2)/(2,0)/(-3,-3)/(0,1)/(-2,-2)/(0,-2)/(2,2)/(0,$
 $-1)/(3,3)/(3,3)$



O- Parity

$(-3,-3)/(0,1)/(-2,-2)/(0,2)/(2,2)/(0,-1)/(3,3)/(-2,0)/(2,2)$
 $)/(-3,-2)$



W Parity

$(0,-1)/(1,-2)/(-4,0)/(0,3)/(1,0)/(3,-2)/(-4,0)/(-4,0)/(-2,$
 $2)/(-1,0)/(0,-3)/(-3,0)$