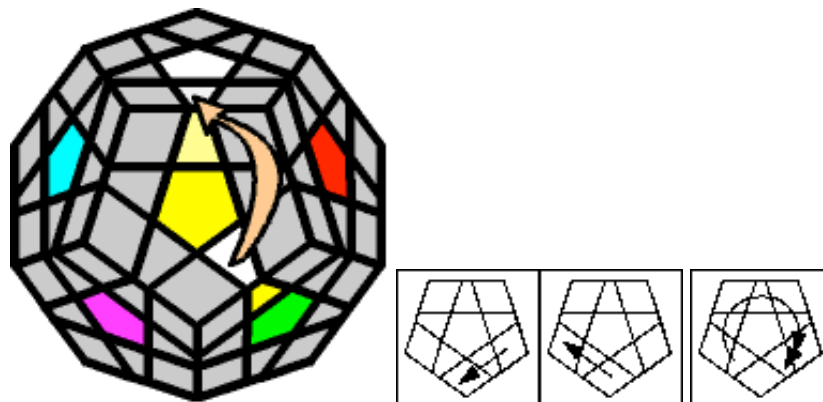
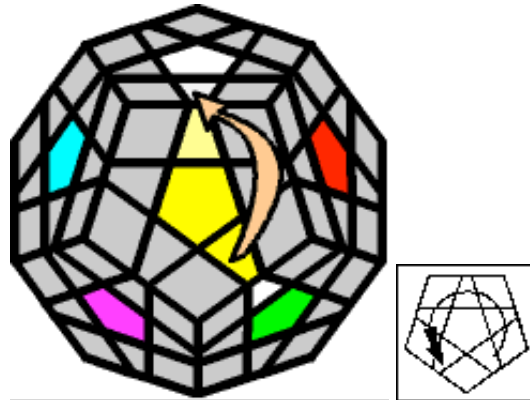


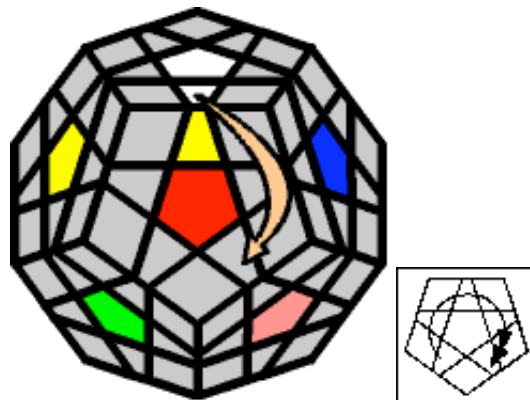
Megaminx

I. Top Edges

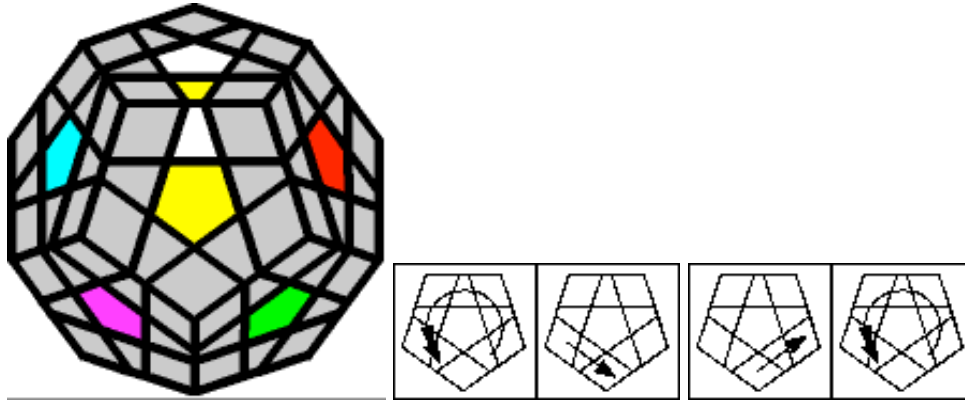
~~~~Move Up:~~~~



~~~~Knock Down:~~~~

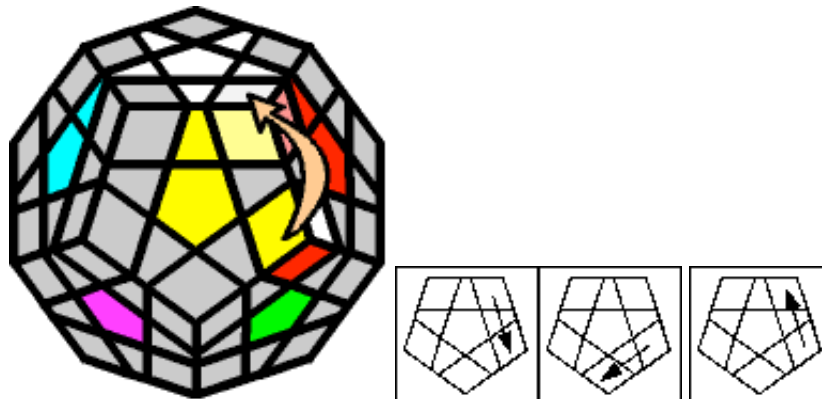
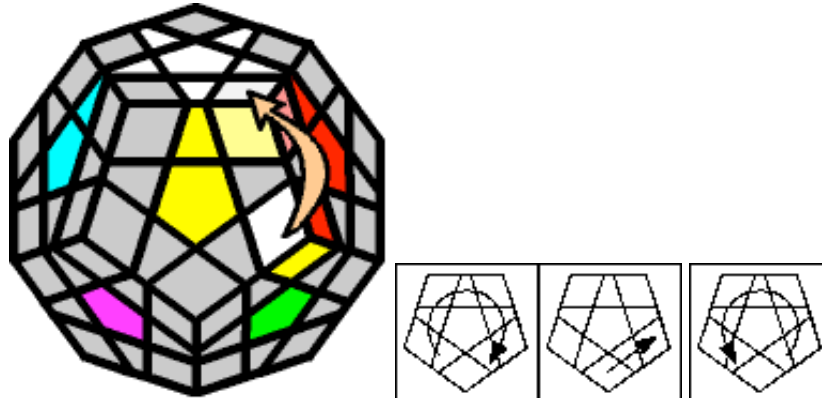


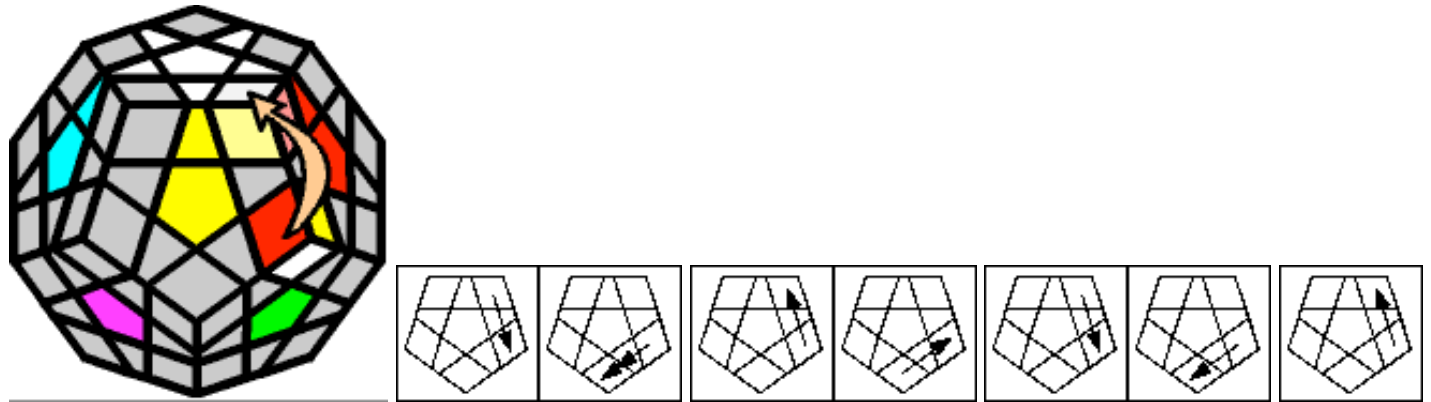
~~~~Invert:~~~~



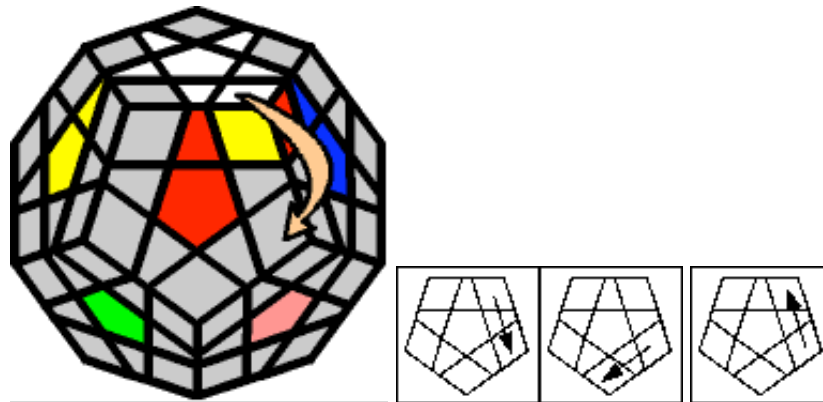
## II. Top corners

~~~~Move Up:~~~~

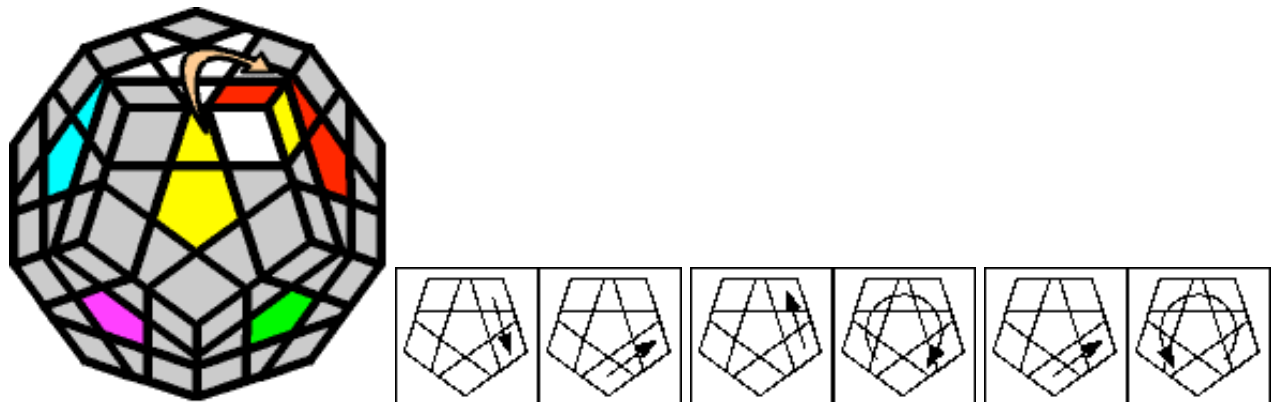


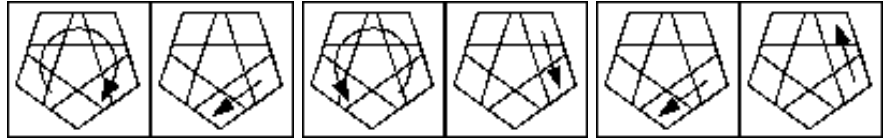


~~~~Knock Down:~~~~



~~~~Rotate:~~~~





NEXT

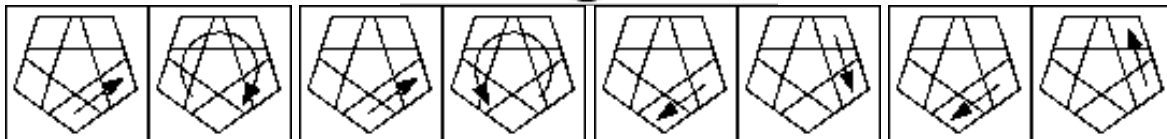
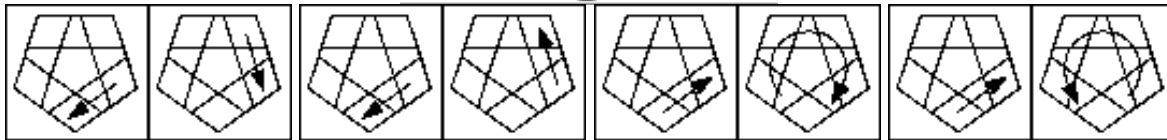
**[@ Arctic Cap](#) [@ Northern Latitude](#) [@ Equator](#)
[@ Southern Latitude](#) [@ Antarctic Corners](#) [@ Antarctic Edges](#)**

[Back to Mathematica](#)

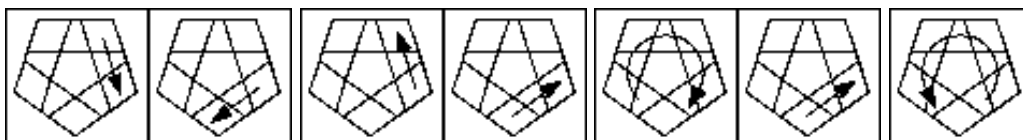
Megaminx

III. Northern Edges

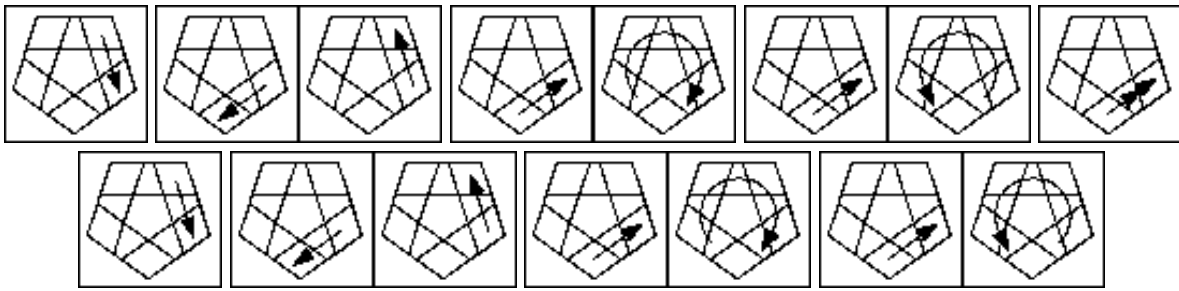
~~~~Move Up:~~~~



~~~~Knock Down:~~~~

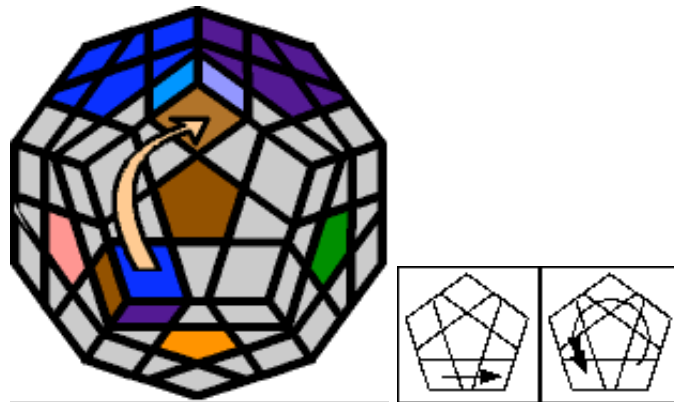
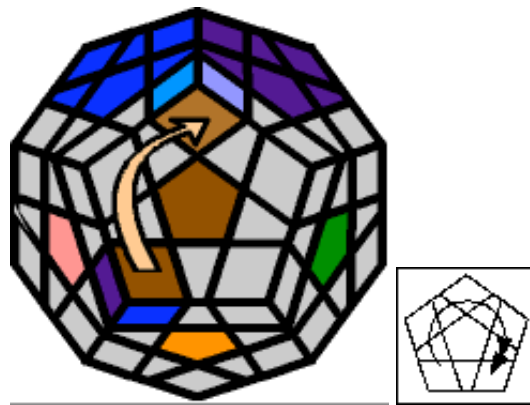


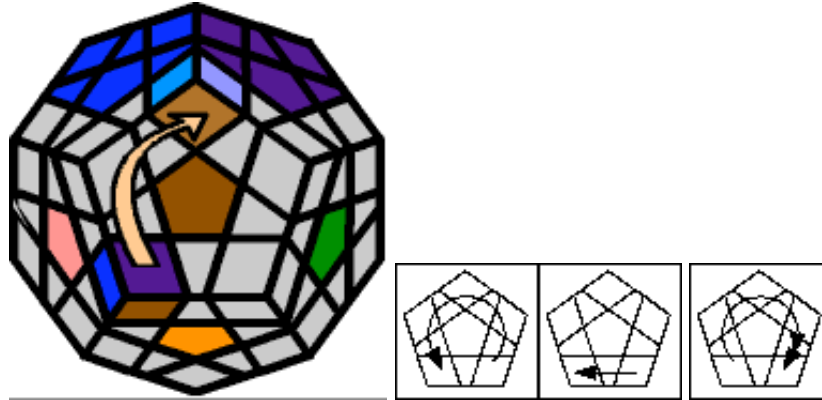
~~~~Invert:~~~~



### IV. Northern Corners

~~~~Move Up:~~~~

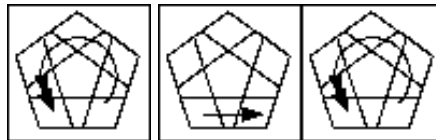




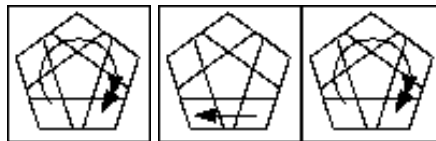
~~~~~**Knock Down:**~~~~~



~~~~~**Rotate Clockwise:**~~~~~



~~~~~**Rotate Counter-Clockwise:**~~~~~



**NEXT**

---

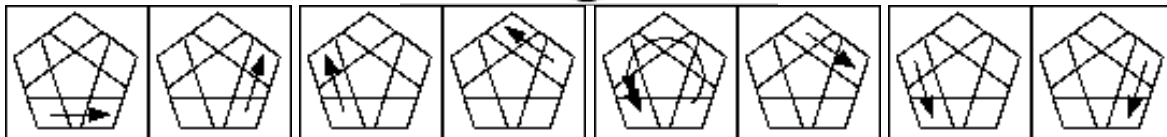
[@ Arctic Cap](#) [@ Northern Latitude](#) [@ Equator](#)  
[@ Southern Latitude](#) [@ Antarctic Corners](#) [@ Antarctic Edges](#)

[Back to Mathematica](#)

# Megaminx

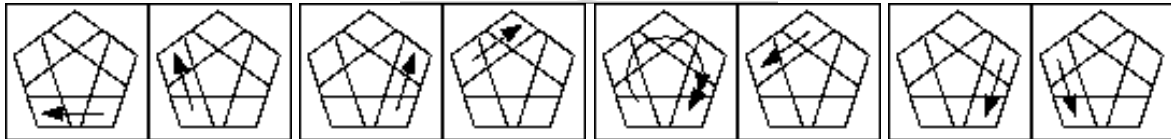
## V. Middle Edges

~~~~Move Up (to Left):~~~~

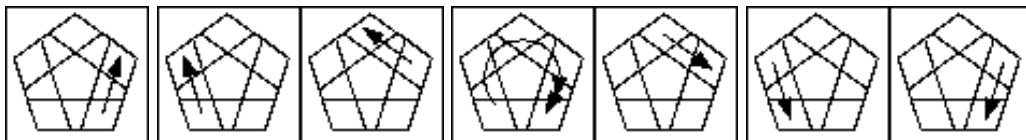


~~~~Move Up (to Right):~~~~

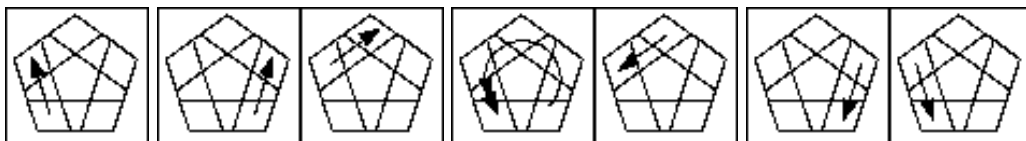




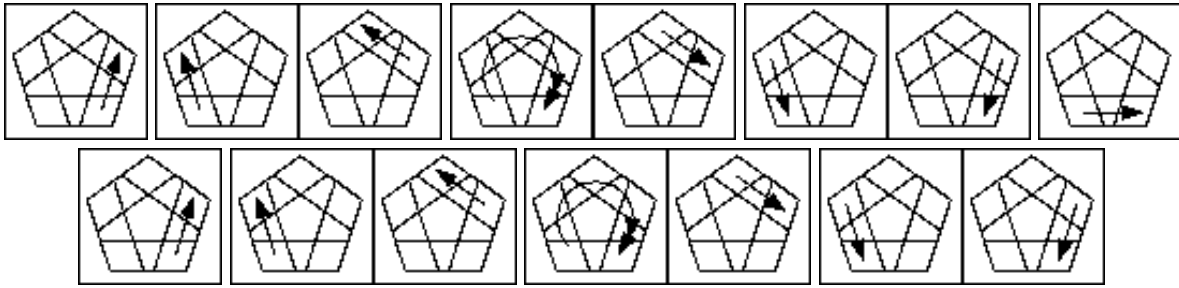
~~~~Knock Down (from Left):~~~~



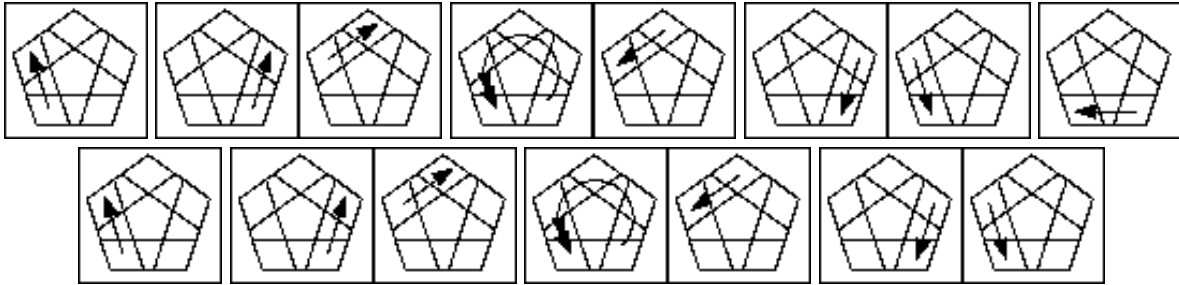
~~~~Knock Down (from Right):~~~~



~~~~Invert (Left):~~~~



~~~~~Invert (Right):~~~~~



**NEXT**

---

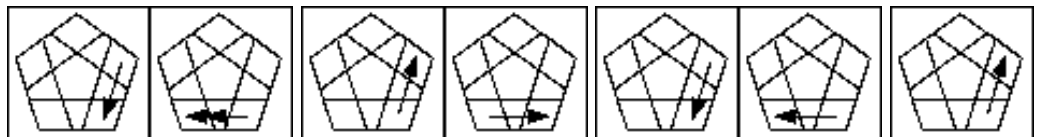
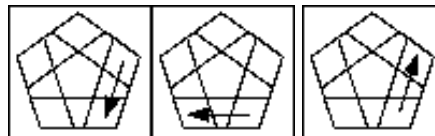
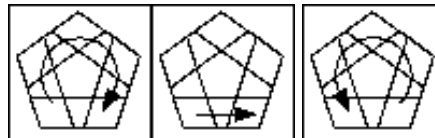
[@ Arctic Cap @ Northern Latitude @ Equator](#)  
[@ Southern Latitude @ Antarctic Corners @ Antarctic Edges](#)

[Back to Mathematica](#)

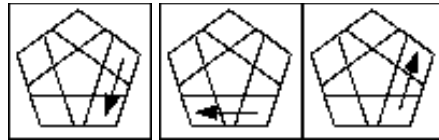
# Megaminx

## VI. Southern Corners

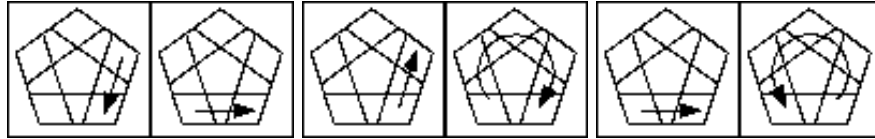
~~~~Move Up:~~~~



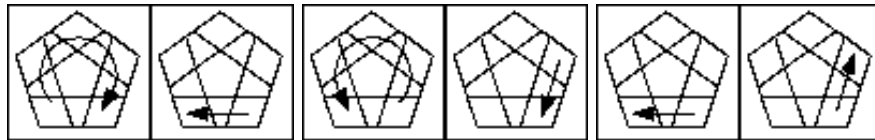
~~~~Knock Down:~~~~



~~~~~Rotate Clockwise:~~~~~

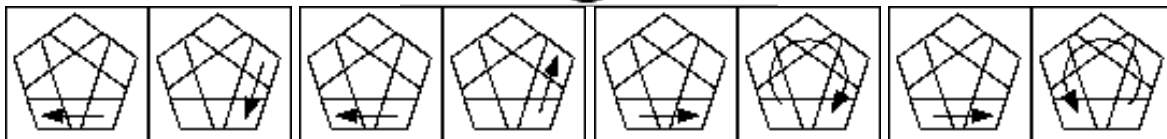


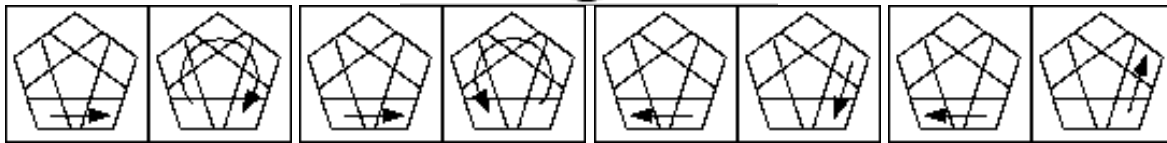
~~~~~Rotate Counter-Clockwise:~~~~~



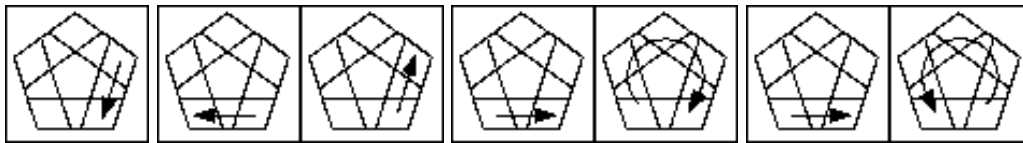
## VII. Southern Edges

~~~~~Move Up:~~~~~

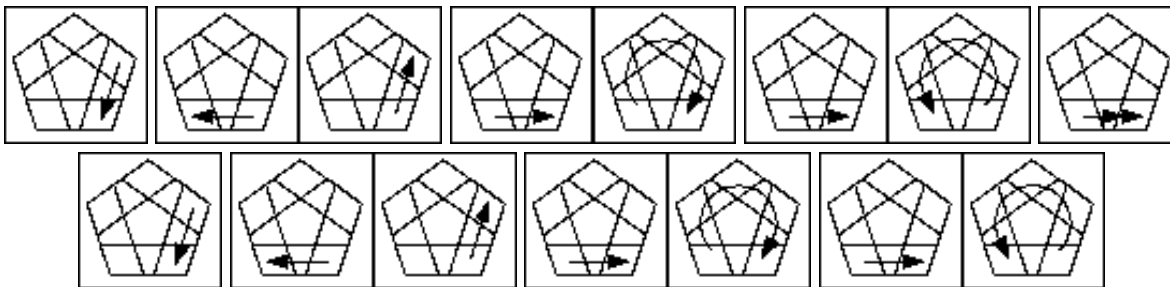




~~~~Knock Down:~~~~



~~~~Invert:~~~~



NEXT

[@ Arctic Cap](#) [@ Northern Latitude](#) [@ Equator](#)
[@ Southern Latitude](#) [@ Antarctic Corners](#) [@ Antarctic Edges](#)

[Back to Mathematica](#)

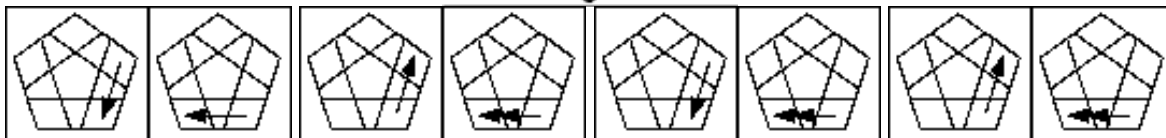
Megaminx

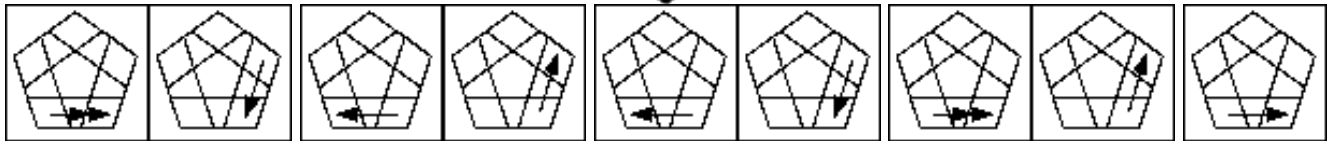
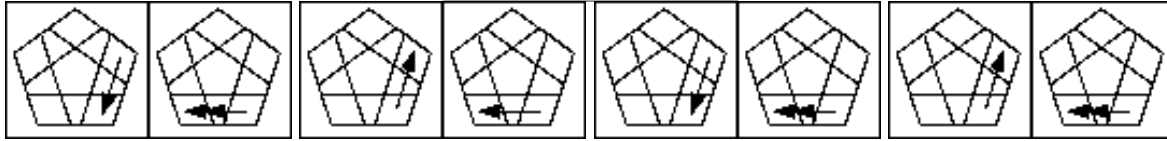
VIII. Bottom Corners



Note: Even though all views are from the bottom layer, you must apply the moves to the front face.

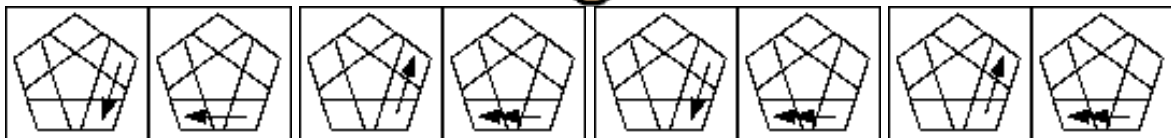
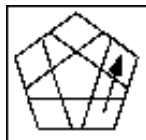
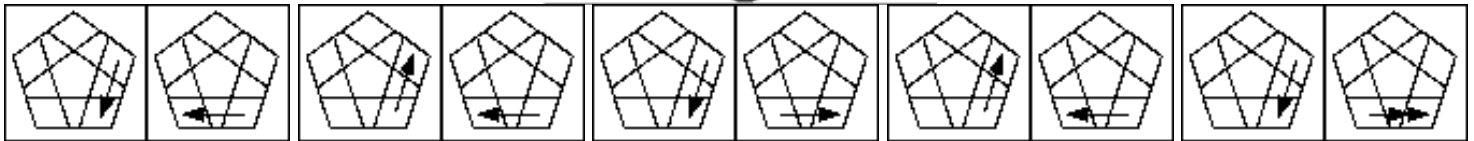
~~~~Exchange:~~~~

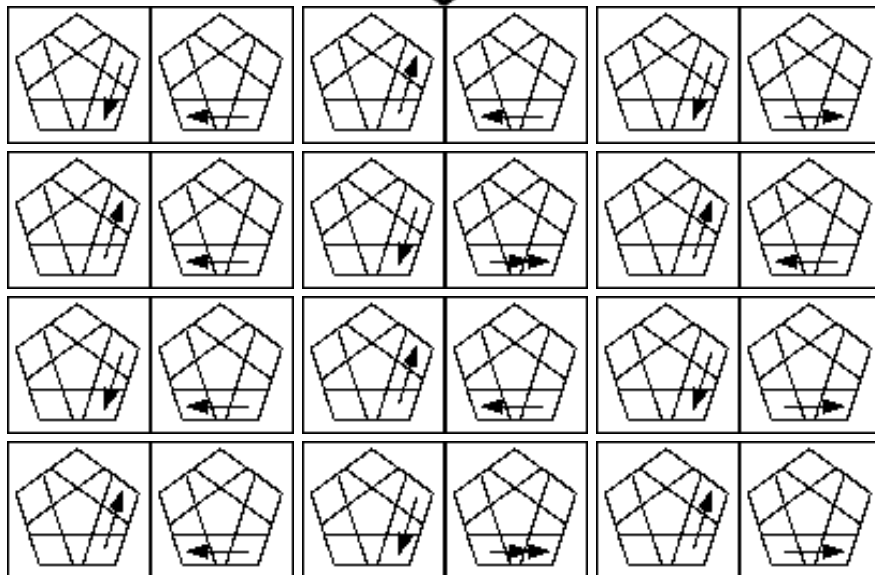
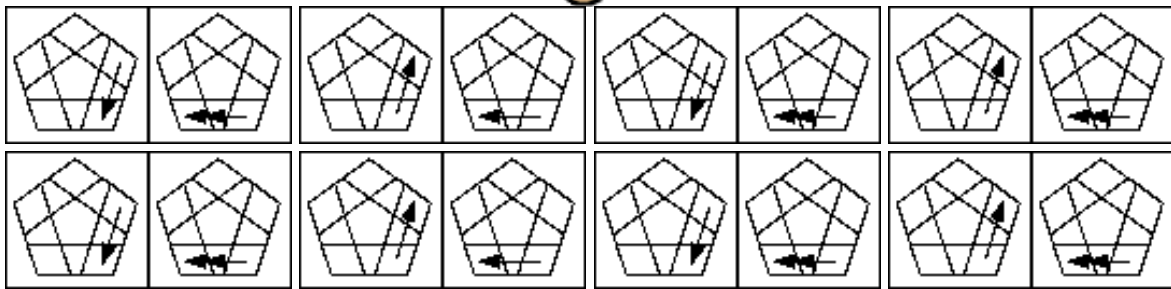
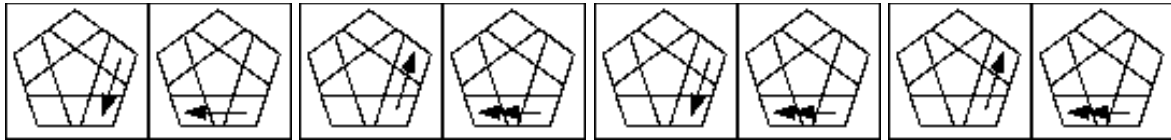






~~~~~Rotate:~~~~~





[NEXT](#)

[@ Arctic Cap](#) [@ Northern Latitude](#) [@ Equator](#)
[@ Southern Latitude](#) [@ Antarctic Corners](#) [@ Antarctic Edges](#)

[Back to Mathematica](#)

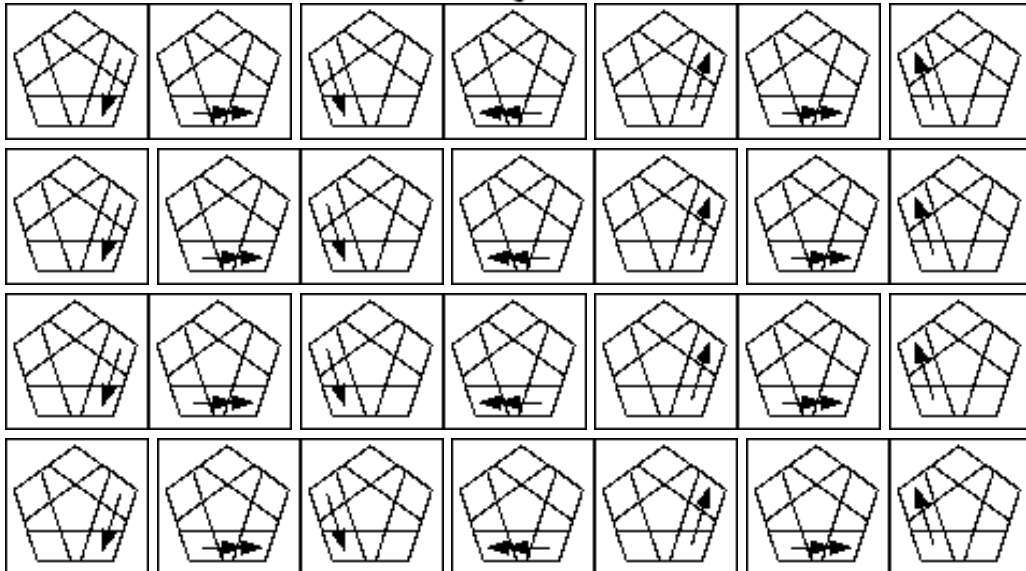
Megaminx

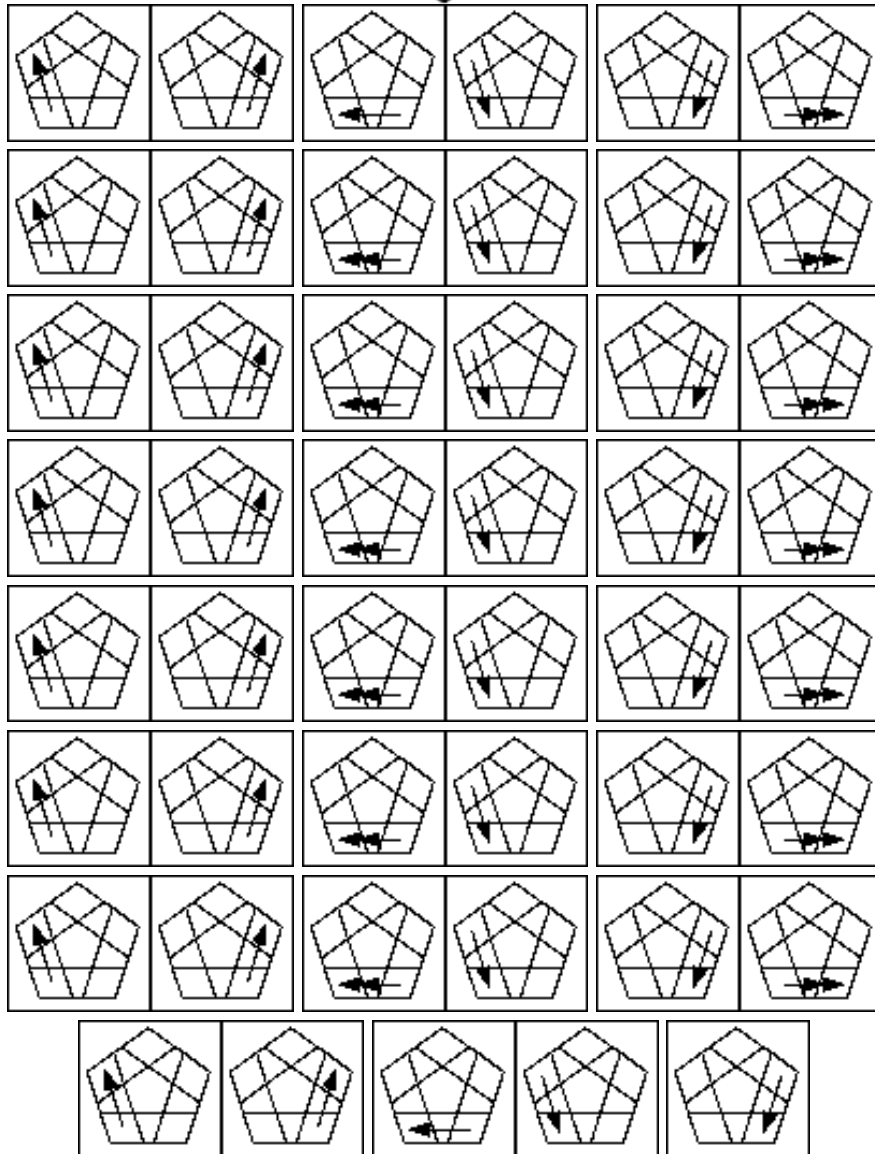
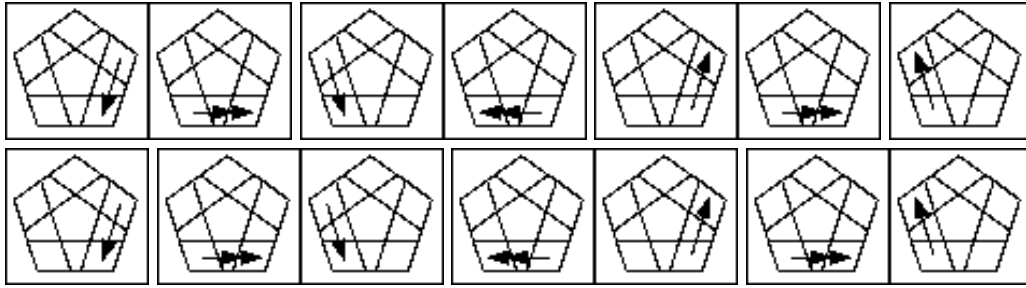
IX. Bottom Edges

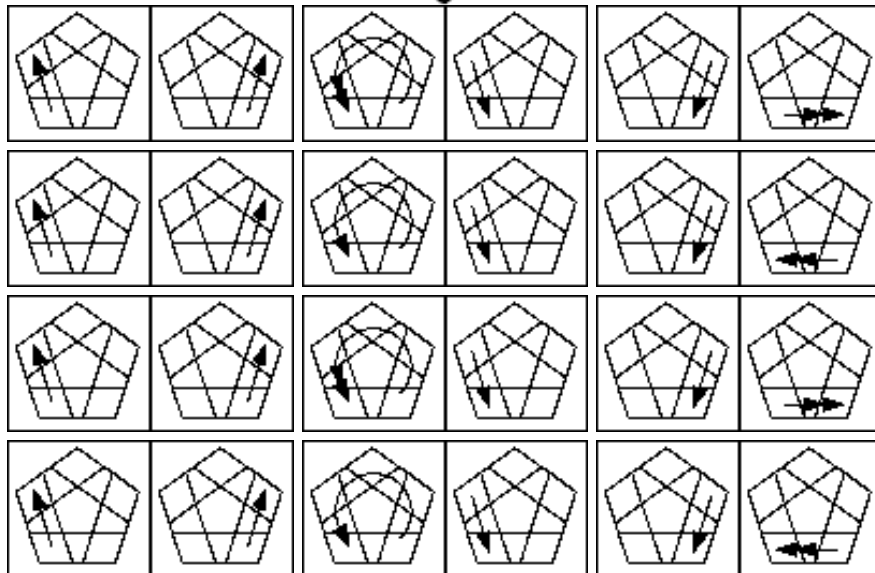
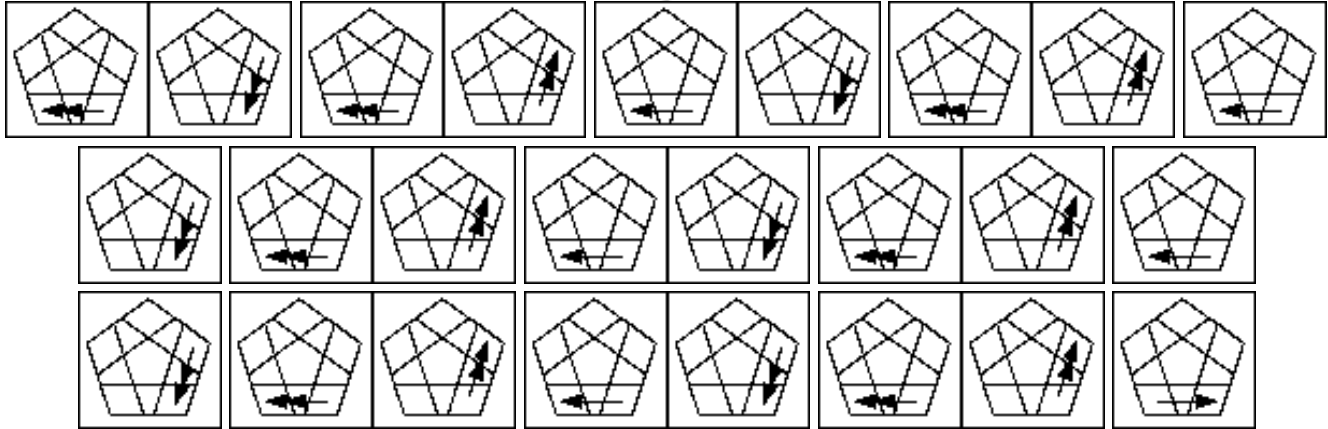


Note: *Even though all views are from the bottom layer, you must apply the moves to the front face.*

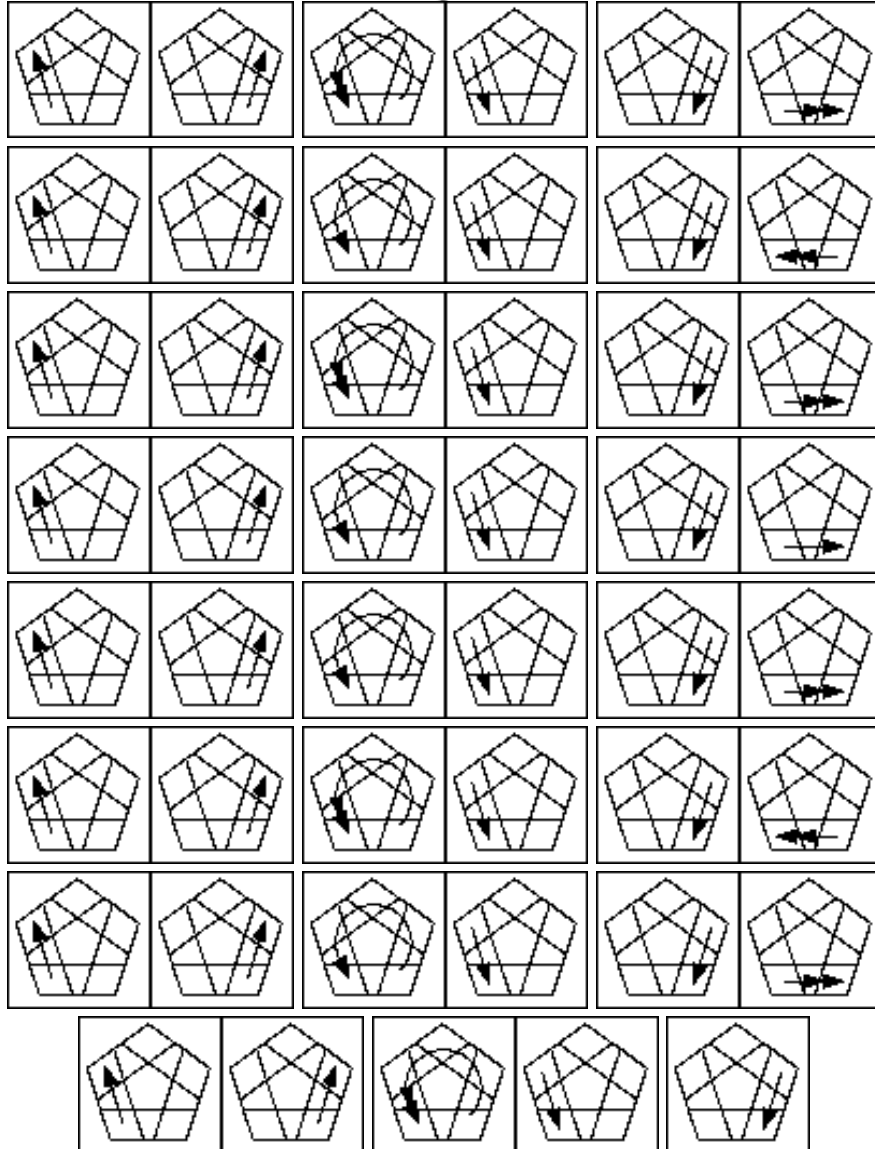
~~~~Swap:~~~~







~~~~~Invert:~~~~~



THE END

@ Arctic Cap @ Northern Latitude @ Equator
@ Southern Latitude @ Antarctic Corners @ Antarctic Edges

Back to Mathematica