

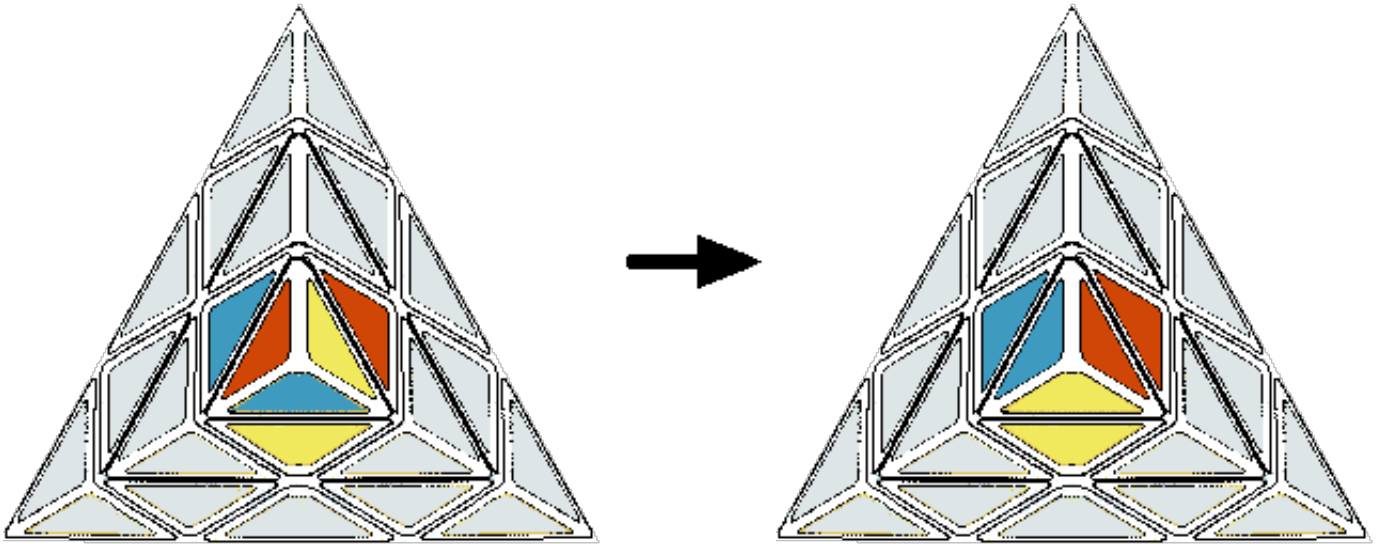


Pyraminx Solution

The **Objective** of the puzzle is to put all four sides back into a single color or make beautiful patterns. You can also play a game by creating a pattern on any side and asking your partner(s) to create the same on their Pyraminx. The last one to create the pattern on their Pyraminx loses that round. With 75 Million possible patterns it becomes a very challenging creative game. *Enjoy great fun and every success!*

Steps to a General Solution

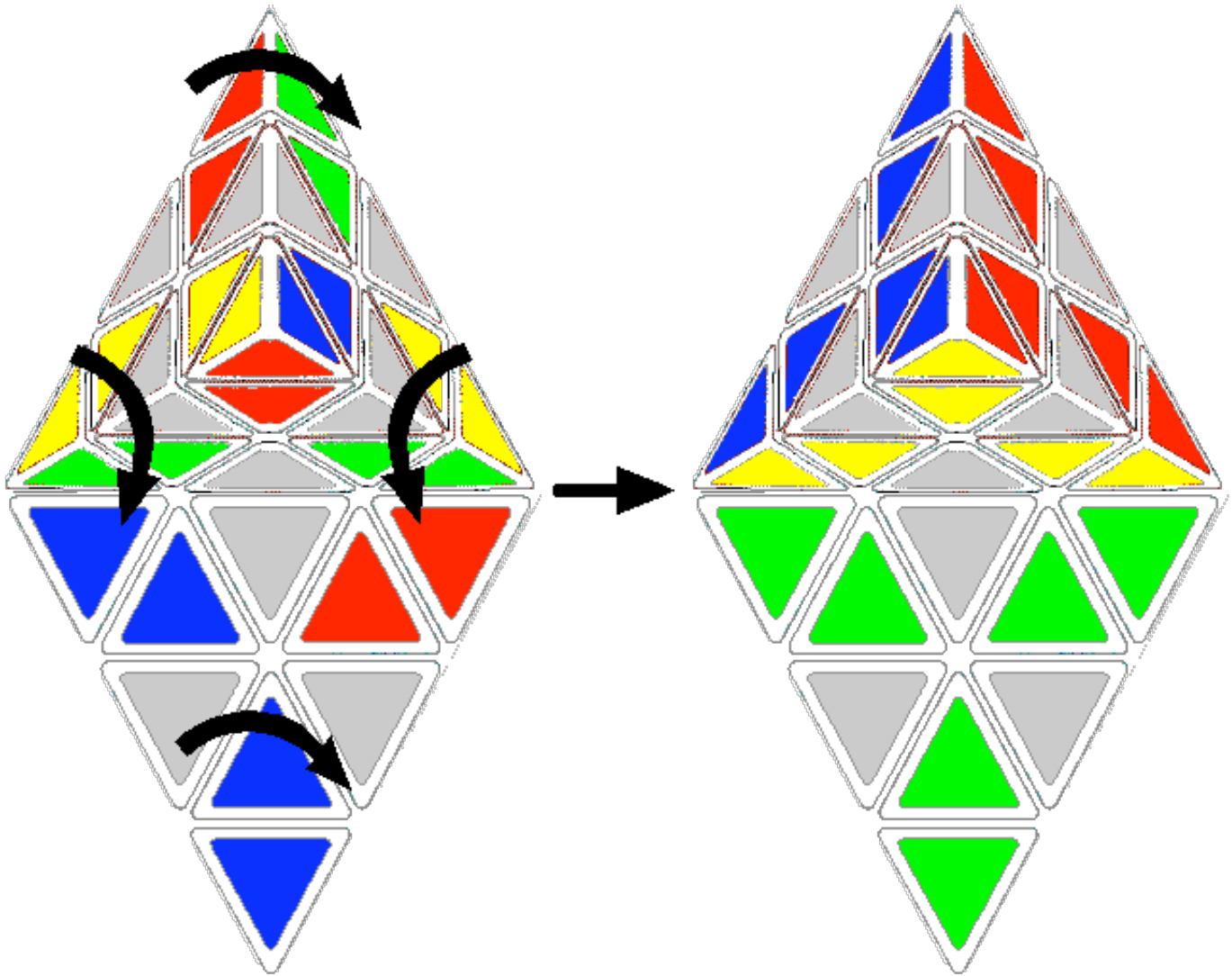
1. Turn the Vertices to Match middles, e.g. (repeat for all four vertices):



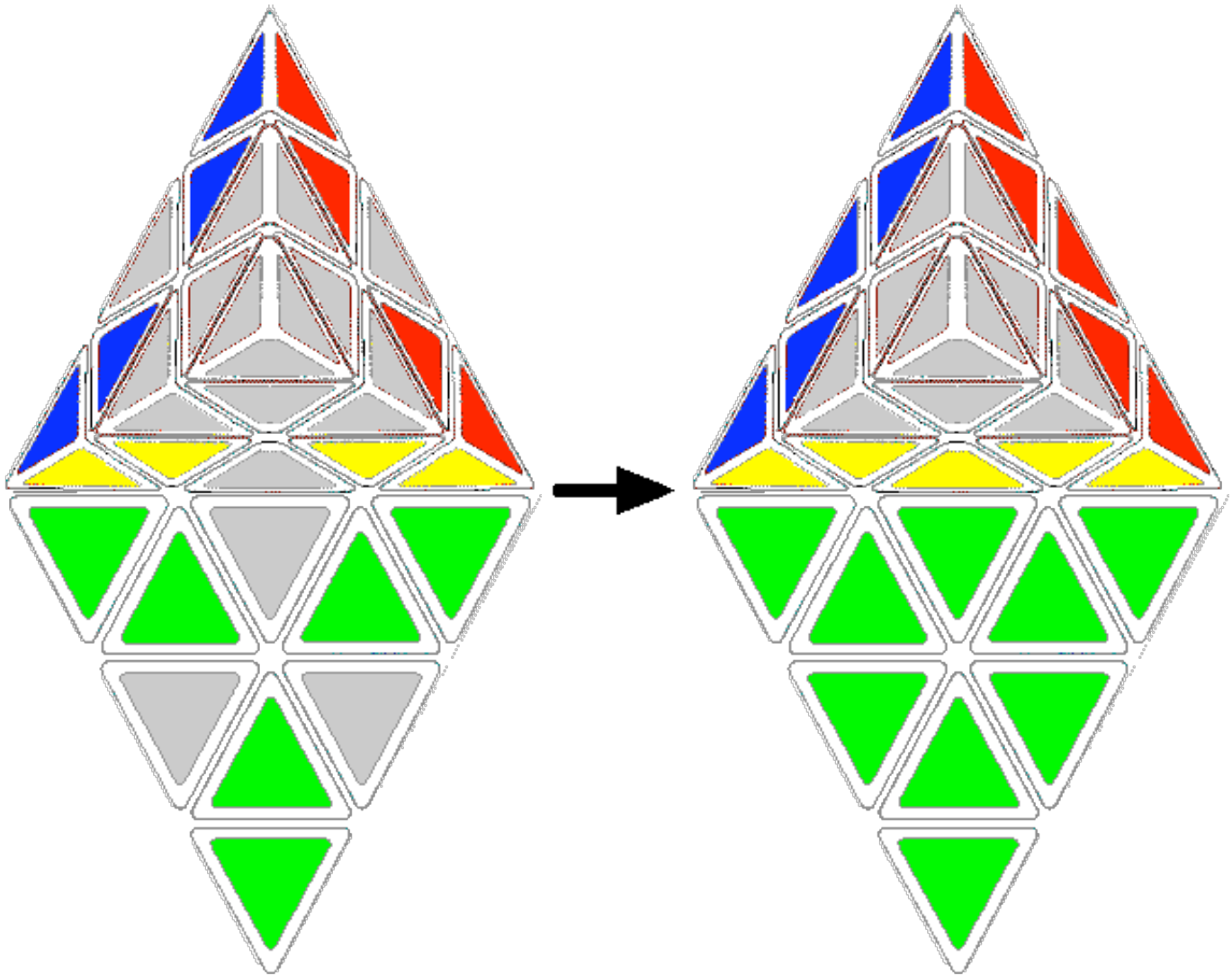
2. Use full twists to match Middles on each face, e.g.:

You will have to work out which face should be which color before deciding in which direction to twist.

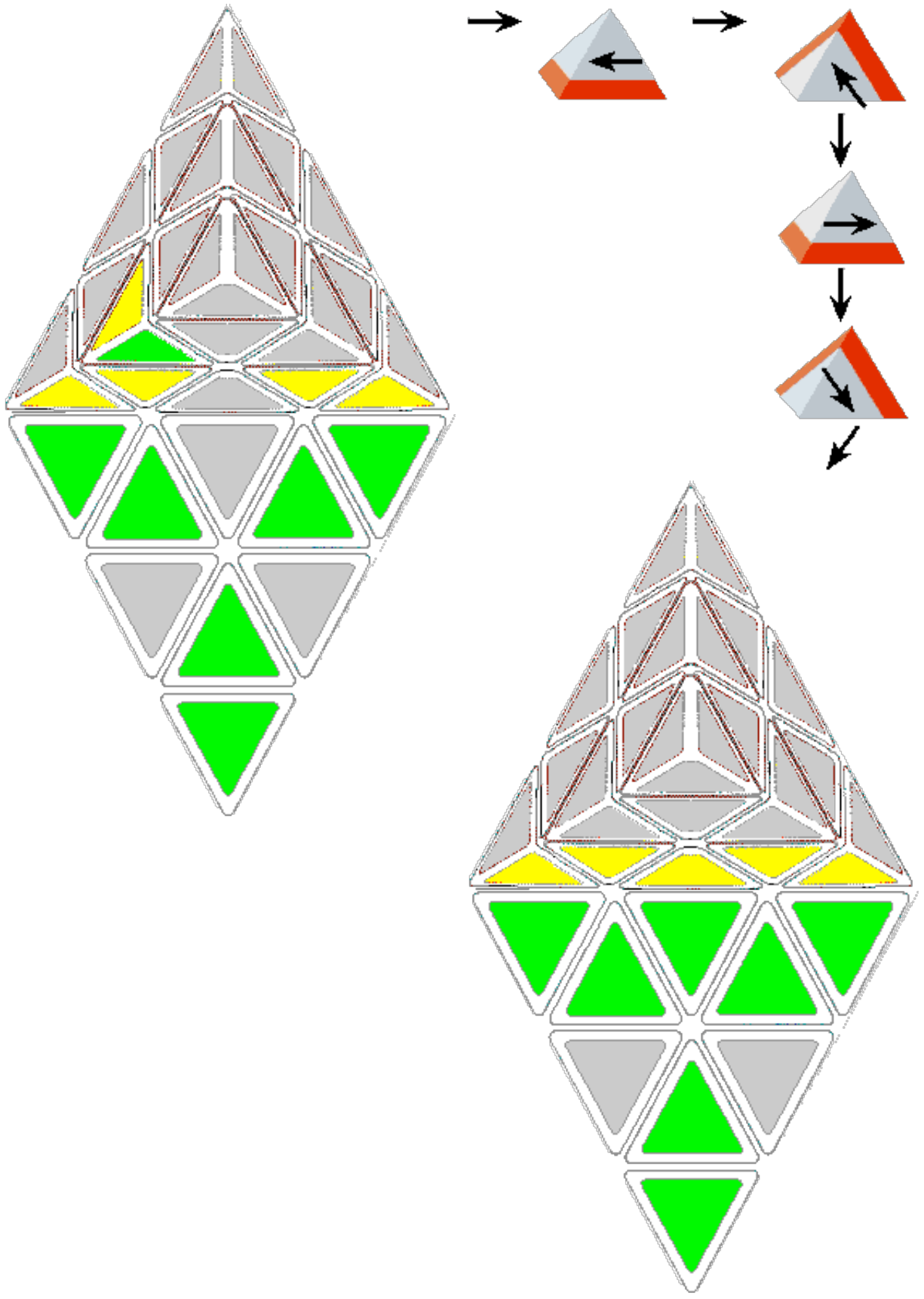
Hint: The Yellow/Red/Blue vertex must be opposite the green face.



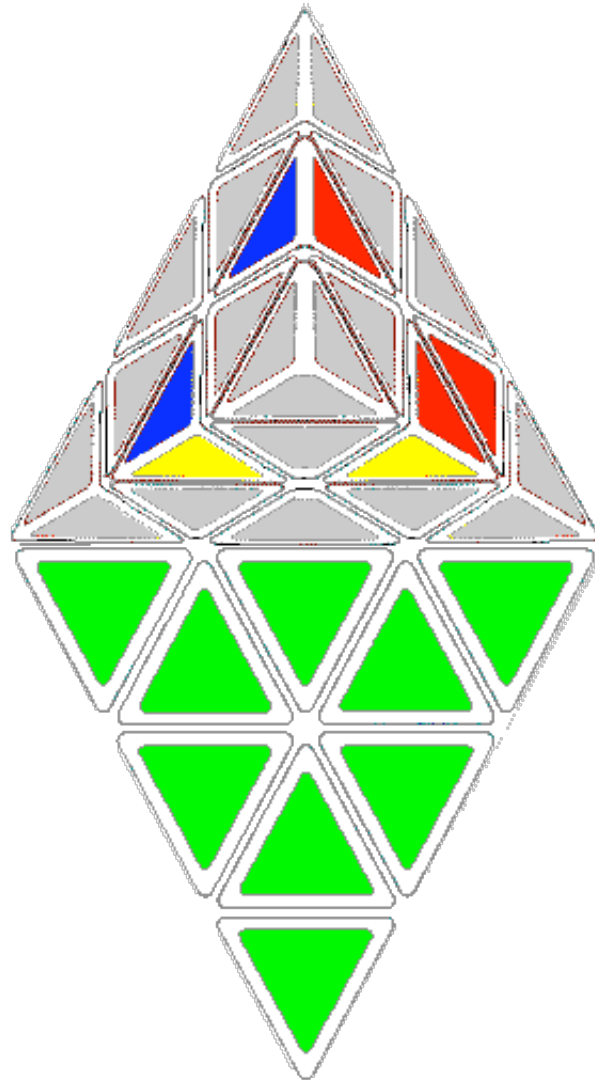
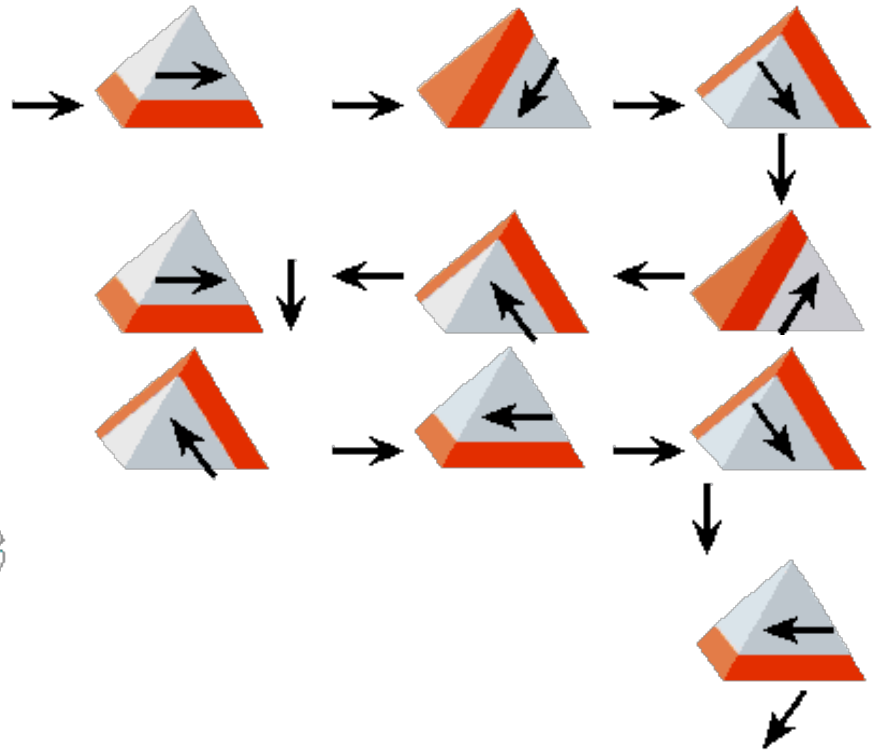
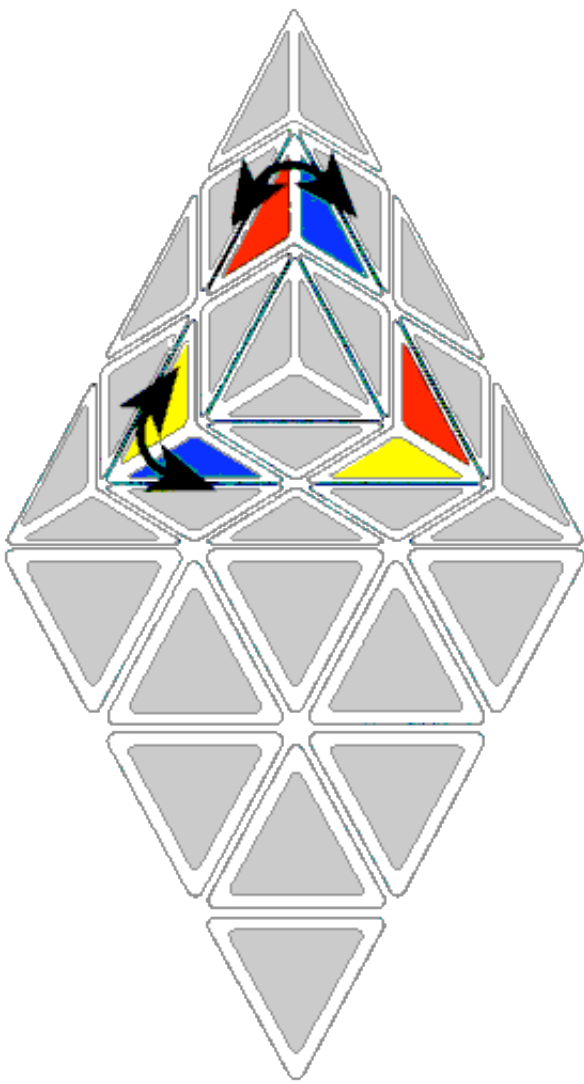
3. Complete the base with correct edge pieces to match the sides, e.g.:



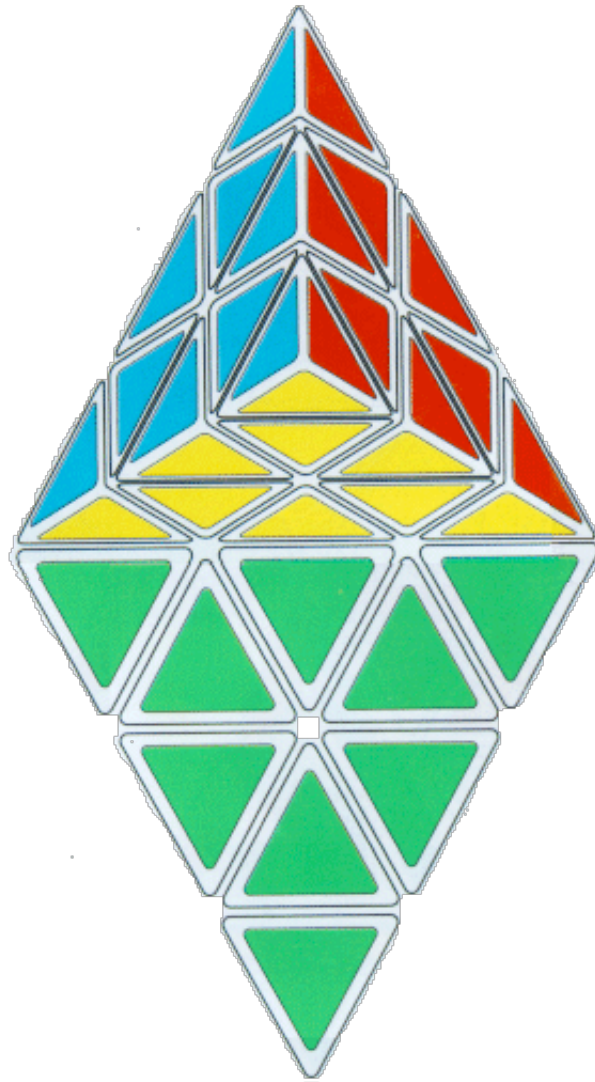
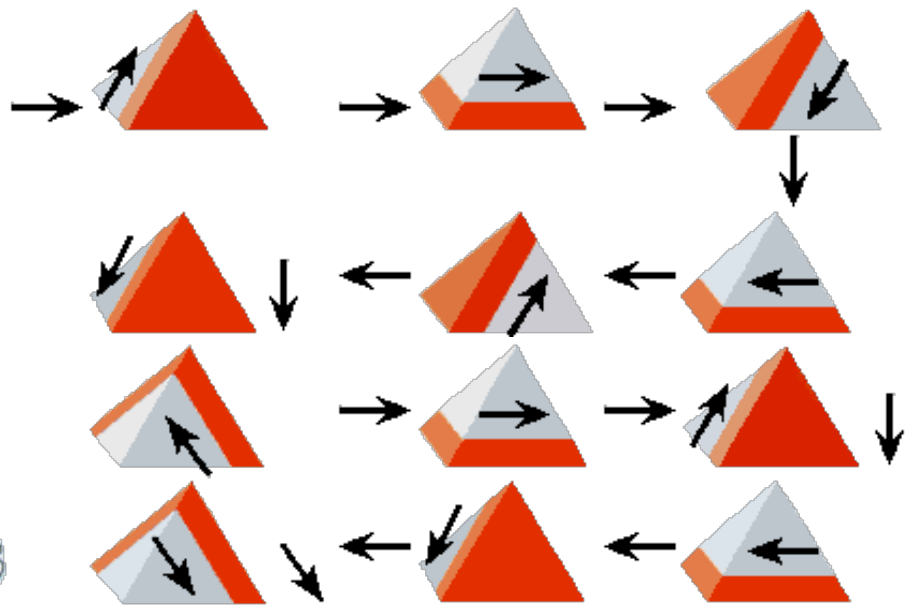
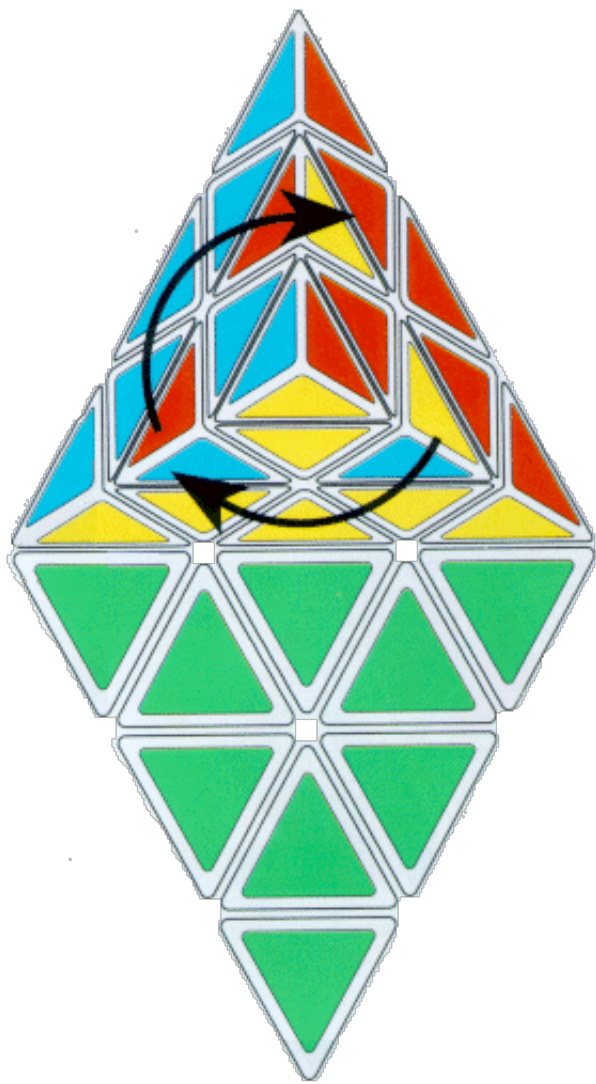
A typical move during this step is as follows:



Pair Edge Pieces above the base by color, e.g.:



Rotate edges as required, e.g.:



Congratulations! You've Finished!

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