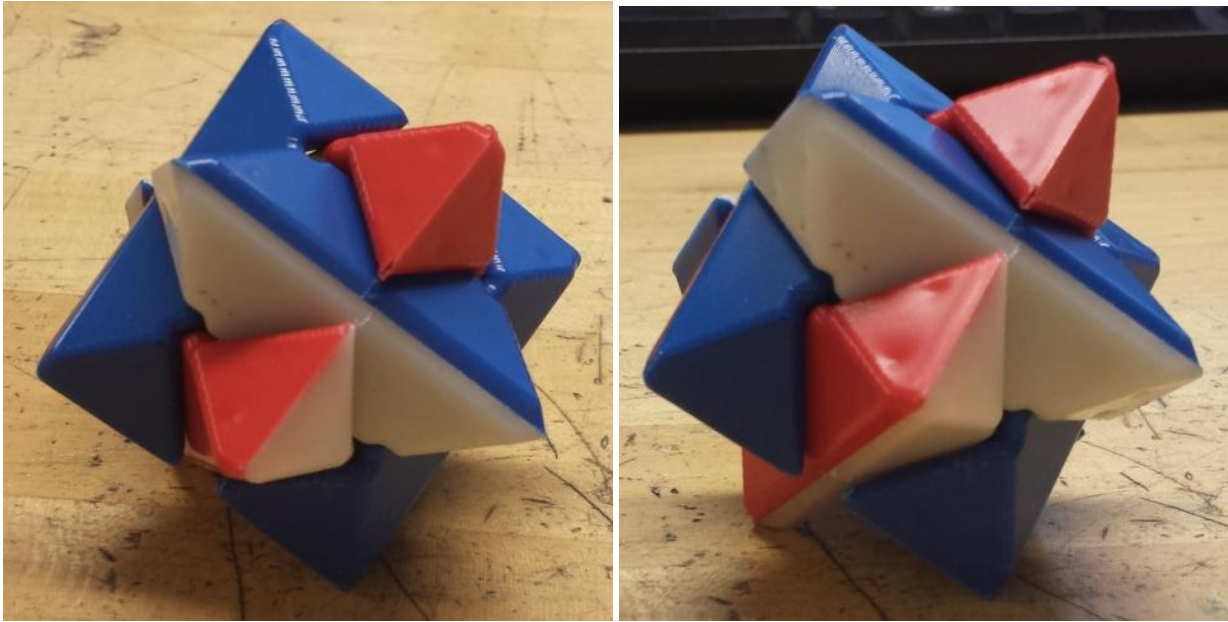


## ASSEMBLY INSTRUCTIONS FOR OSOSTELLAR:



Final assembled product of the 3D printed Star Puzzle.

- 1.) Take 12 of the produced pieces and secure them together using the press fit (or glue if necessary). Resulting puzzle piece should resemble the second figure below.

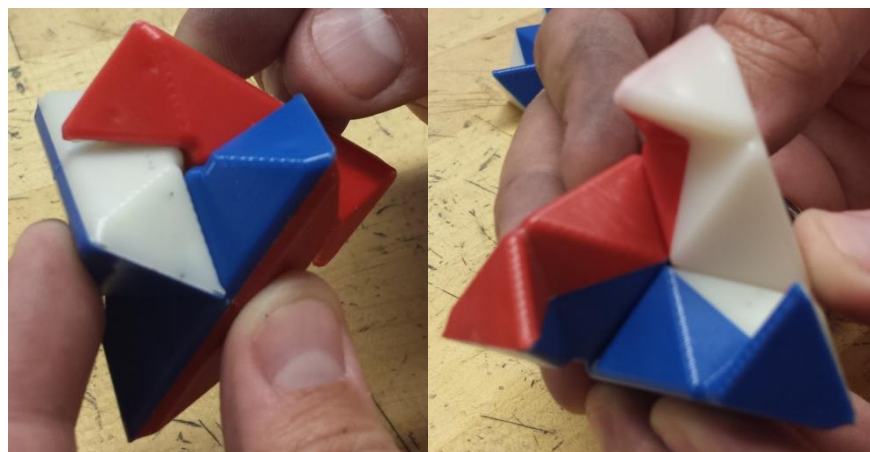


Two of the produced pieces.



One puzzle piece made from two produced pieces.

- 2.) Repeat Step 1 five more times to create 6 puzzle pieces. Final puzzle can now be put together.
- 3.) Take the six pieces of the puzzle and make two piles of three pieces.
- 4.) Take one pile and assemble them in one hand as demonstrated below.



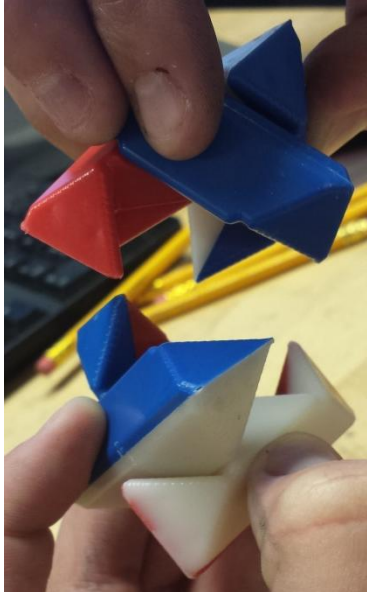
Three of the pieces for assembly outside view (left) and inside view (right).

- 5.) After Step 4, assemble the remaining three pieces in a chiral pattern. When comparing the two assemblies of 3 puzzle pieces, it should be noted that the orientation is similar, but not the same as shown below.

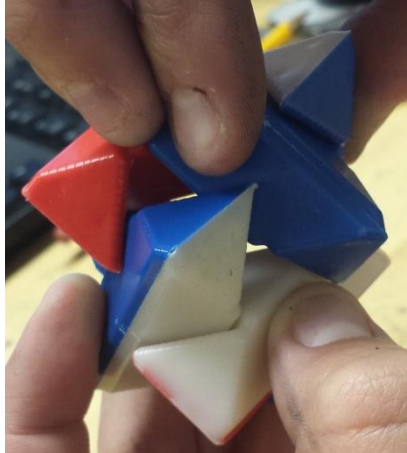


Two groups of three next to each other to show chirality.

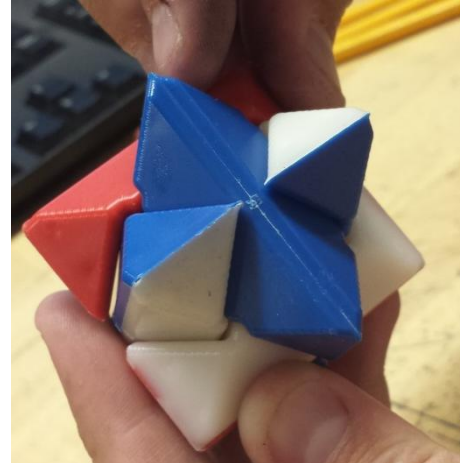
6.) After Step 5, the two groups of puzzle pieces should be able to slide together with ease as shown below.



The two halves of the puzzle ready for assembly.



The two halves of the puzzle sliding together.



The two halves of the puzzle fully assembled.