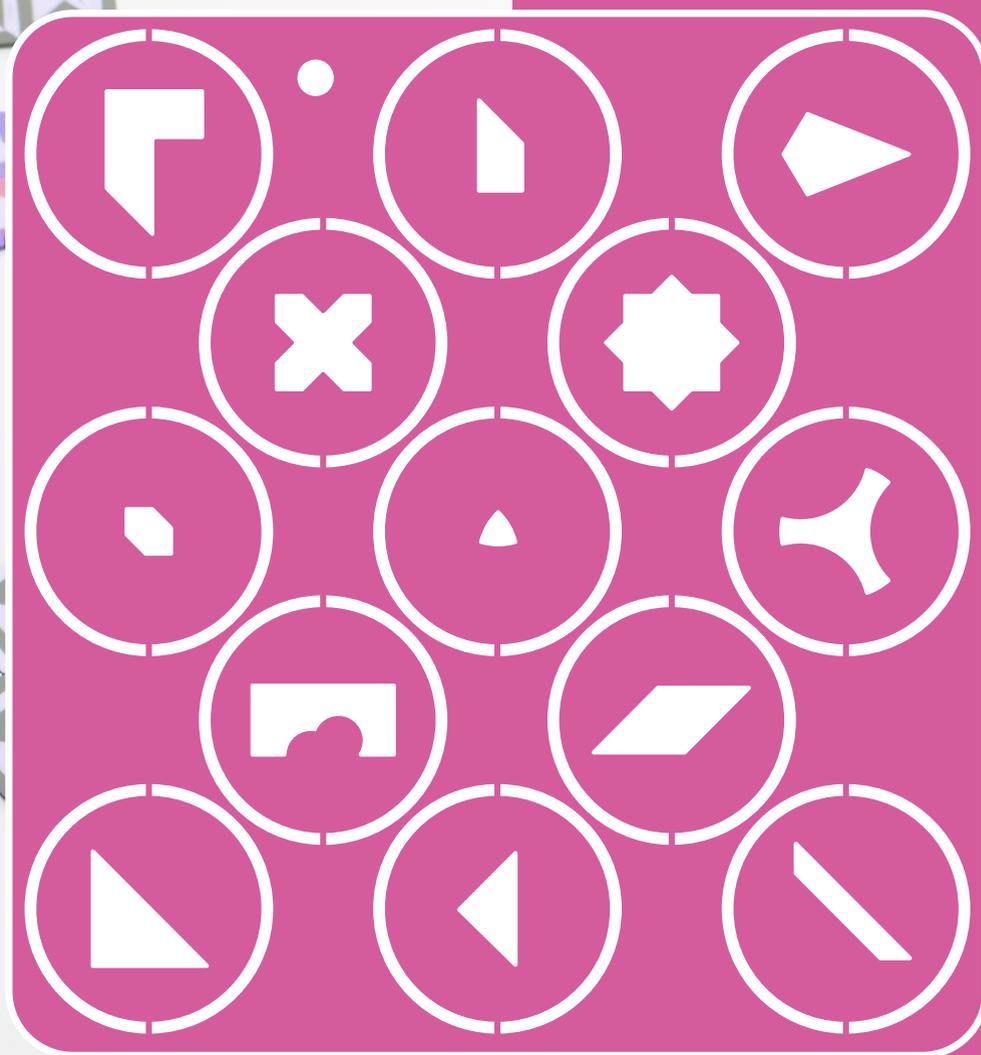


PATTERNS FROM CZEXTRUDER

LCDisk 11





8-POINT STAR PATTERN



Prepare 2 extensions from LC Disk 11 and polymer clay in pink and white color.



Put the pink clay in the Czextruder and extrude it through the star disc. Then extrude the white clay through the cross disc.



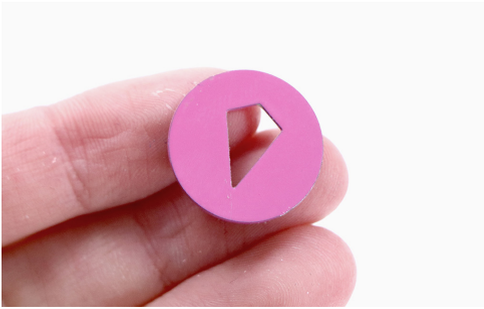
Cut all extrusions into the same pieces (about 5 - 10 cm long). Start assembling your cane.



Slice the pattern using LC Slicer or LC Mini Slicer.



DIAMOND CANE



For this pattern, you will only need one disc from LC Disk 11. Prepare polymer clay in four colors. I used black, white, red and violet.



Extrude clay through the disc. Cut all extrusions into smaller pieces.



Assemble the cane. You can see that the same colors do not touch each other.



Slice your cane. You can use LC Slicer or LC Mini Slicer to make more even slices.



CANE WITH 3D-EFFECT



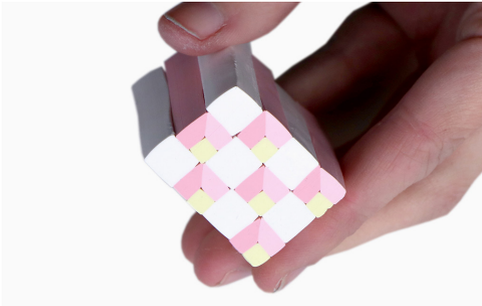
For this pattern, you will need a trapezoid disc from LC Disk 11 and square discs from LC Disk 2 and LC Disk 6. Prepare clay in four colors - white, yellow, dark pink, and light pink.



Extrude yellow clay through the square disc (LC Disk 2), white through the square disc (LC Disk 6), and dark pink and light pink through the trapezoid disc.



Take the pink extrusions (of both shades) and press them together to form a V shape. Place the yellow extrusion between them to form a square cane.



Make a bigger cane.



Slice the cane and use it in your project.



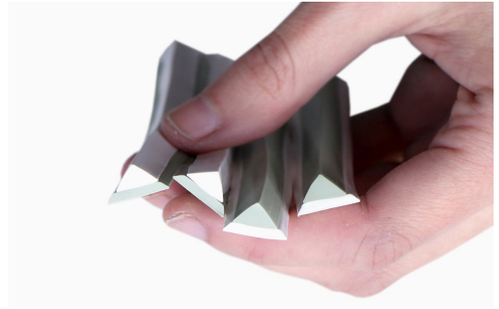
PATCHWORK CANE 1



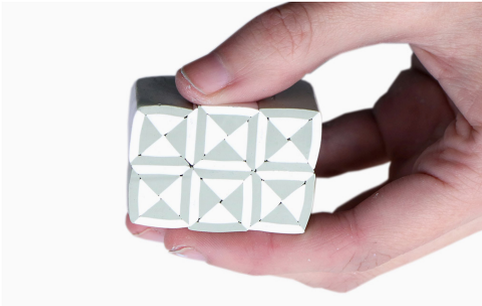
For the first patchwork cane, you will need a small triangle disc and a triangle expansion disc from LC Disk 11. Prepare polymer clay in two contrast colors - I used green and white clay.



Extrude both colors through both discs. Cut extrusions into smaller pieces.



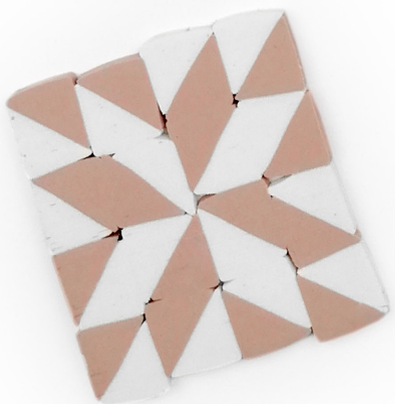
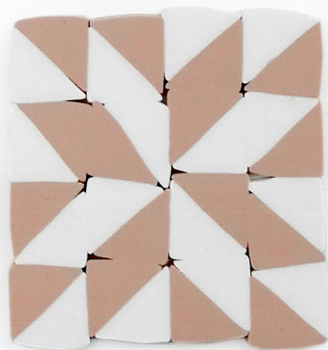
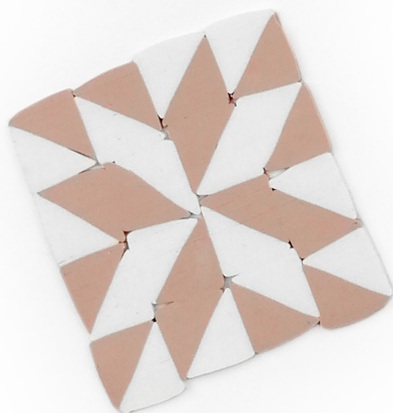
Take one green triangle extrusion and place it on the white triangle expansion extrusion. Proceed the same with extrusions in reverse colors. Make more triangle canes this way.



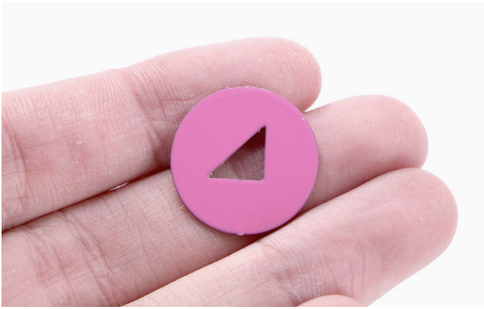
Press four triangle canes together to make a square cane. Make more square canes and press them together.



Slice the cane.



PATCHWORK CANE 2 (STAR)



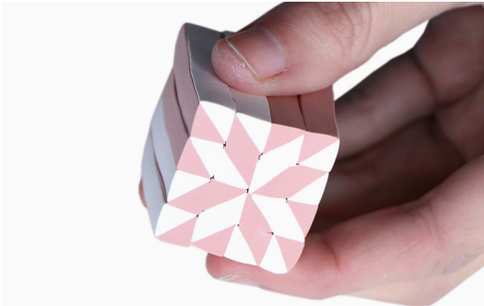
For patchwork star cane, you will need only one disc - a triangle (small or big) disc from LC Disk 11. You will also need clay in two colors. I used white and pink.



Extrude white and pink clay through the triangle disc. Cut all the extrusions into smaller pieces.



Make canes - press together one white extrusion and one pink extrusion.



Start making the cane - rotate canes to create a star pattern.



Before using the cane in your project, slice it with LC Slicer or LC Minislicer.



SPIDERWORT CANE



Prepare a flower from LC Disk 1 and a matching disc from LC Disk 11. I used white, violet, and pink clay.



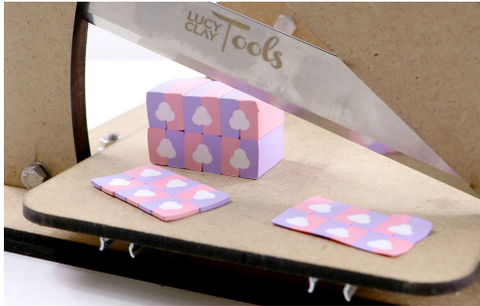
Put white clay into the Czextruder, use the flower disc from LC Disk 3, and extrude clay. Then extrude violet and pink clay through the other disc.



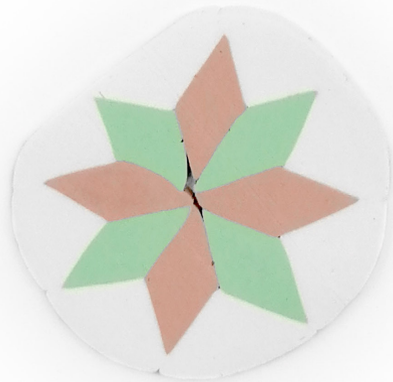
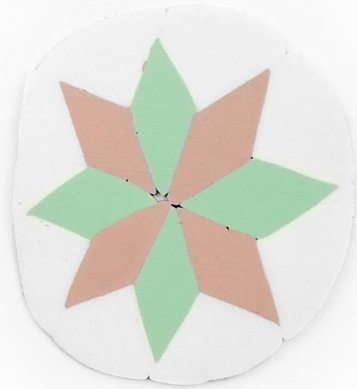
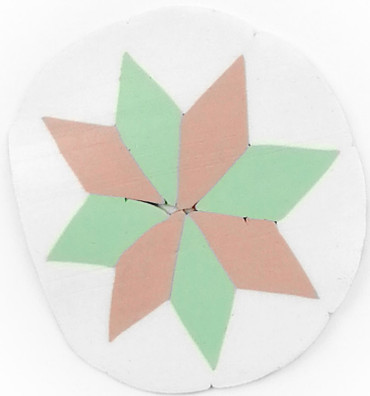
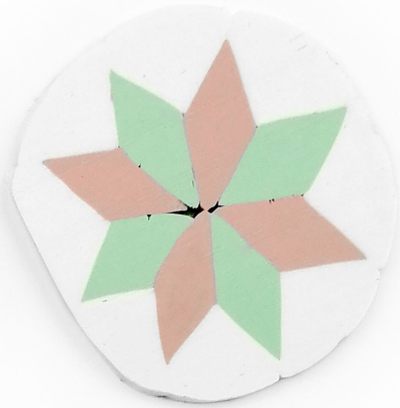
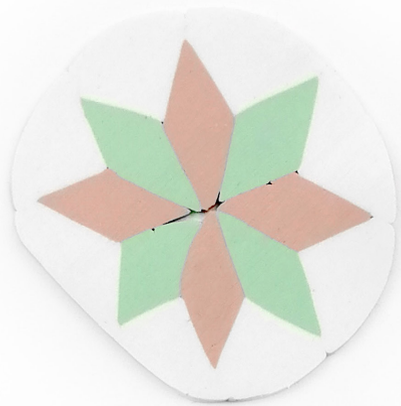
Place white extrusion between one violet and one pink extrusion.



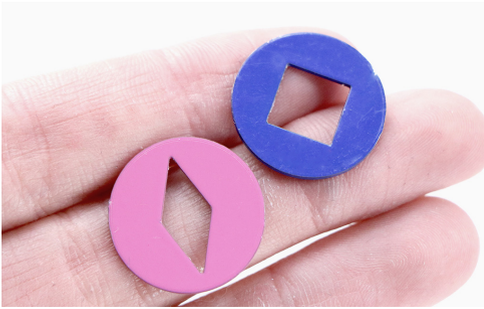
Press more canes together to make a bigger cane.



Cut thin slices. You can use LC Slicer or LC Mini Slicer.



STAR CANE



Prepare these two extensions, a rhombus disc from the LC Disk 11, and a square disc from LC Disk 5. You will also need clay in three colors. I used green, red, and white.



Extrude green and red clay through the rhombus disc and white through the square disc. Cut all the extrusions into smaller pieces.



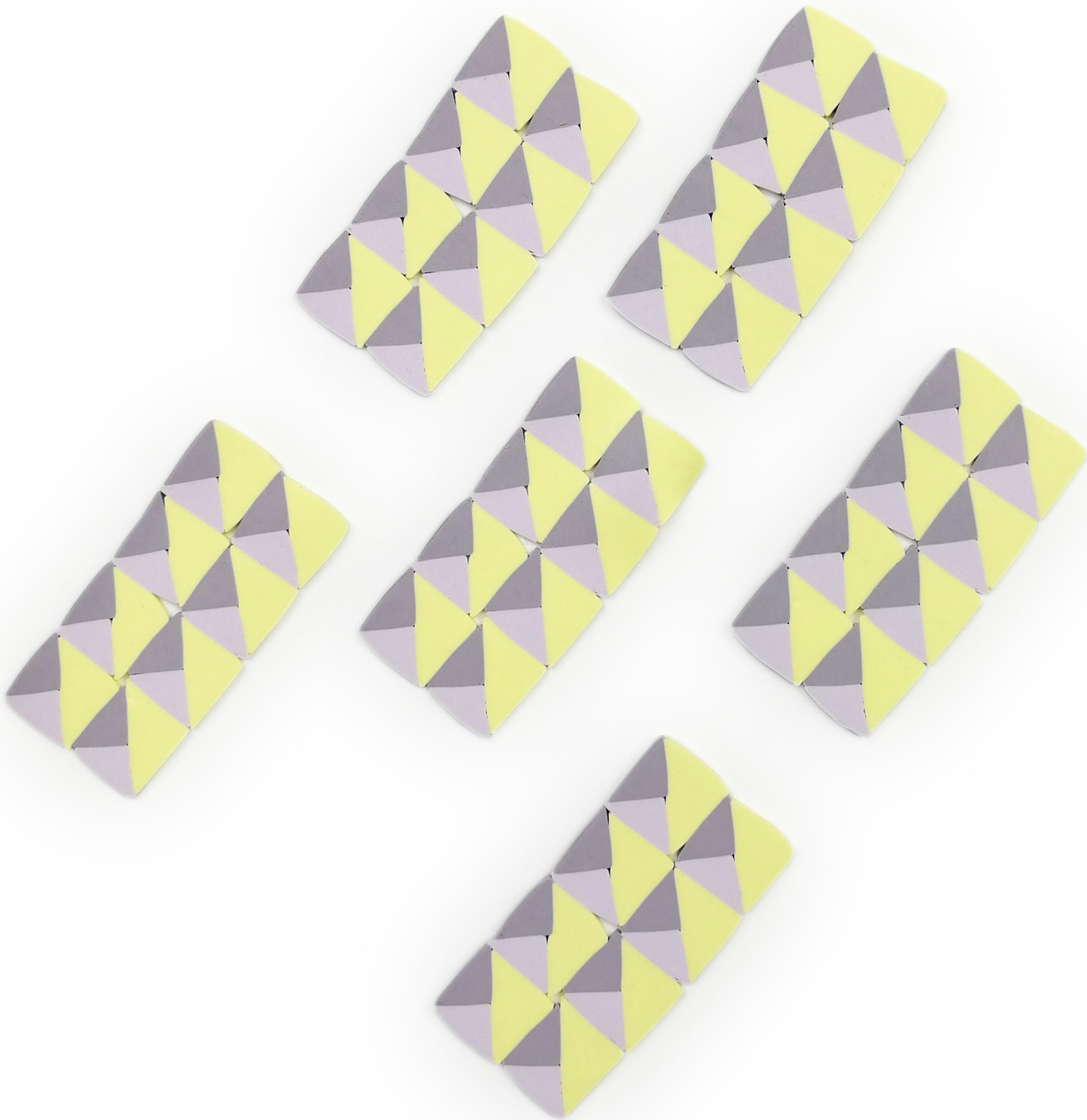
Take red and green extrusions and press them together to form a V shape. Place the white extrusion between them.



Take four canes and press them together to form a star cane. Roll the cane in your hands to achieve a round-shaped cane.



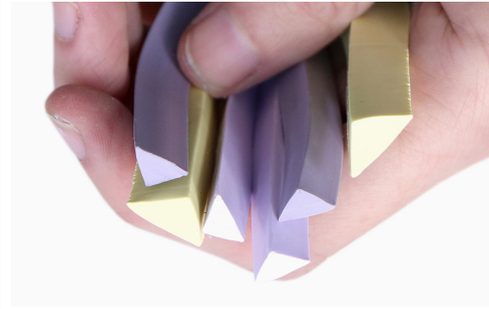
Before using the cane in your project, slice it with LC Slicer or LC Minislicer.



PATCHWORK CANE 3



Prepare two triangle extensions from LC Disk 11, polymer clay in yellow, dark violet, and light violet.



Extrude the yellow clay through the bigger triangle disc and violet (both shades) clay through the smaller triangle disc.

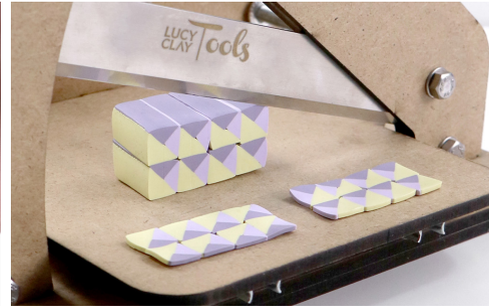


Cut all extrusions into the same pieces (about 5 - 10 cm long).

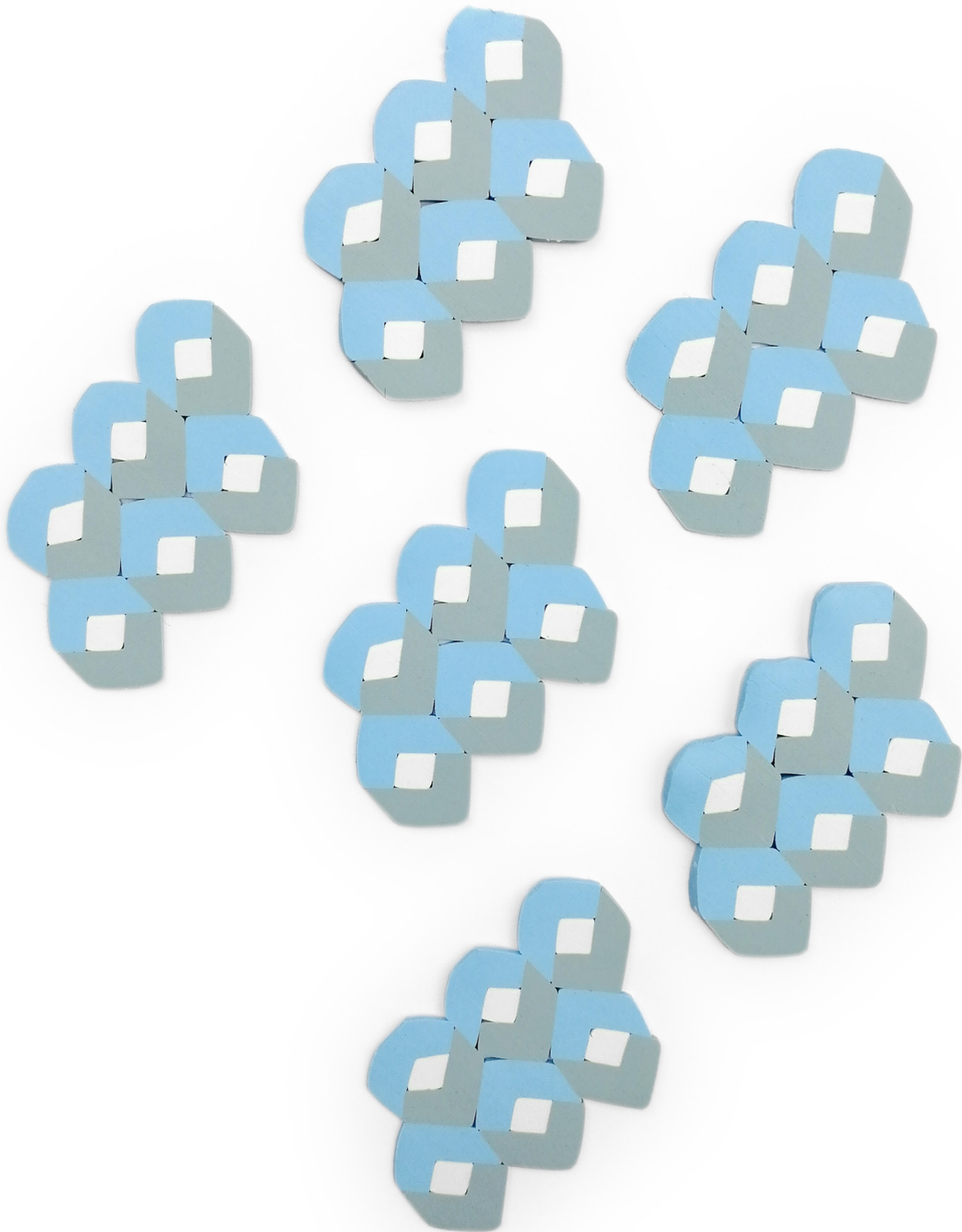
Press together two violet extrusions. Add yellow extrusion to form a square cane.



Press these eight canes together to create a bigger cane.



Slice the pattern using LC Slicer or LC Mini Slicer.



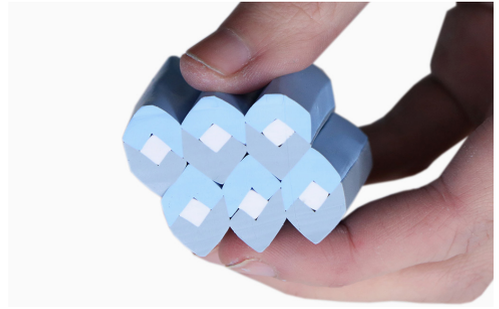
TRIANGLE CANE



Prepare an L disc from LC Disk 11, a square disc from LC Disk 2, and polymer clay - blue, gray, and white.



I extruded gray and blue clay through the L disc and white clay through the square disc.



Cut all extrusions into smaller pieces. Place the white extrusion between one blue extrusion and one gray extrusion. Then make a bigger cane.



Slice your cane. You can use LC Slicer or LC Mini Slicer to make more even slices.



COMPLEX PATTERN



Prepare these two discs from the LC Disk 11 and polymer clay in four colors. I used three shades of violet clay and white clay.



Extrude the white clay through the small triangle disc and purple clay through the other disc.



Cut the extrusion into small pieces (about 1 cm long)



Start assembling the pattern. Take two (violet) extrusions. Place them so that the top of one extrusion touches the center of the other extrusion.



Make the whole clay this way. You can see that the same shades do not touch each other.

LC DISK 11

ORDER NOW: [LC STORE](#) - [AMAZON](#)

