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\begin{gathered}
\text { Inspiration } \\
\text { GEGGMMAAFES } \\
\text { TRIANGLE TILES BRACELET }
\end{gathered}
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Czech Mate Beads are a blast to work with. You can dream up so many geometriccombinations for unique jewelry! Here's an idea we called the Triangle Tiles Bracelet. It isbeginnerfiriendly and uses a combination of $11 / 0$ seed beads with three Czech Mate styles.You can create this design in any colors. Colors we used are shown below, along with linksto all the colors.


Czech out ;) all colors of 3mm Druks, 2-Hole Lentil, 2-Hole Triangles, and 2-Hole Bricks.

## STEP 1

Cut 100 inches of beading thread (Size D, 6lb, or .006in) and thread a \#12 hard beadingneedle. Leaving a 12-inch tail, string (1)Druk, (1)Brick, (1)Triangle Right Side Hole, (1)Brick, (1)Druk, (1) Lentil. Arrange so that the Brick empty holes are to the right. Go through the topBrick's right side hole. Add a new Triangle, left side hole, then go through the brick right sidehole. String (1)Lentil. Go back through the Druk, Brick, Triangle, Brick and Druk.


## STEP 2

Exiting the Druk, go through the lentil, brick, triangle, brick, and lentil. String (3)11/0.
Gothrough the opposite hole of the lentil, add (1)brick. Go through the triangle right hole, add(1)brick, then go through the lentil right hole. String (3)11/0. Go through the opposite hole ofthe lentil you're exiting. Complete another travel through the beads to exit from the top lentil,right side hole.


# STEP 3 

String (1)Druk. Go through the right hole of the brick below. String (1)Triangle left hole andgo through the right side hole of the brick betow. String (1)Druk. Loop around through all thebeads to reinforce.


## STEP 4

Repeat Step 1 working from the triangle to link the next repeat.

## STEP 5

Repeat Steps 1, 2, and 3 to create repeated tile segments to desired length. 10 repeats willyield a bracelet that is $7.25^{\prime \prime}$ with clasp.


## STEP 6

To add the clasp, weave to exit from the outside hole of the edge triangle. String (3)11/0,(1)Druk, (1)11/0 and a clasp. Go back through the 11/0 and Druk. String (3) $11 / 0$. Go throughthe triangle outside hole from the opposite side.


Weave to exit from the inside hole of the triangle. String (3) $11 / 0$ and go through the (3)11/Oadded above. Reinforce through the Druk, 11/0 and clasp, then weave back through theother set of 11/0. Add (3)11/0 and go through the triangle inside hole from the opposite side. Weave in and reinforce any places needed. Repeat Step 6 to add the clasp on the opposite side.


