Recommended Paper: Six (6) thick $1.5-3 "(40-75 \mathrm{~mm})$ squares.


Fold only the top layer.
6.


RAT mountain fold to hide corner.

4.


Fold corner to corner and unfold.
7.


Fold corner to corner.
5.

Bisect the angle.

8.



Unfold one crease.
11.


Bisect the angle.
9.


Bisect the angle. (Fold the top layer only.


Result. Fold 6 of these.
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Mountain fold with the existing crease from step 4.
15.


Turn over and continue adding units counterclockwise.
Temporarily opening step 14 will let you work clockwise instead.



Steps 9-12 provide decoration independent of structure. Many variations are possible. Here are a few to get you started.
Assemble them the same way as Starry Space. Mix or match in each hexagon.

9 a.


Bisect the angle.


Unfold one crease.


The Triple Hex unit. Fold 6 and assemble like Starry Space.


Bisect the angle.

Bisect the new angle.


Bisect the angle.


Another cool variant.


The $4^{\text {th }}$ variant. Now create your own!

