The rice terraces in Sa- Pa

Design by: Yossi Nir Diagrams by: Yossi Nir Difficult level : * Paper: 3 squares 15x15 cm or bigger Kami paper. All the same color Model size:Triangle edge 11 cm , height 6.5 cm.

I was so impressed from the picture of the rice terraces in Sa Pa,

The picture was published in the CFC monthly challenge for February 2025.

so I did this model. The model is a triangular cover that symbolizes

the rice terraces in Sa Pa. The top is sunken inwards and symbolizes

the valley between the mountains in which the

rice terraces are located.

The model consists of three identical units connected together with no glue. Each unit is folded from a square.

If you, do it from a 20x20 cm square then the cover can be used as a cover for a personal rice dish with diameter of 8.5 cm.



Start with white side up. Divide the square to 8 with valley folds. Valley fold and unfold both sides 1/8 of the square edge . Turn over.





1

Turn over.

4

Valley folds.



Valley folds as bisector.





Make 3 units.

Valley folds exist creases and unfold. Turn over.

ASSEMBLY



Slide the tabs of Unit B into the slots of Unit A until the marked lines converge.



Mountain fold all layers the exist crease. Connect unit C in the same manner to both units A and B.

