**Antiprismatic Torus**

Fold Pattern: \((1,-1,1,1,-1,1,1,-1,1,1,-1,1,1,-1)_{A}\)

In the grids below only two strips are shown. The number of strips needed for a specific model is given in the column labeled "n" above. The Mountain-Valley diagrams are shown for the side of the paper that will be visible in the final model.

1) Fan Fold

2) Fan folds reversed above new ridge.

3) New Ridge
Fan folds reversed between new valley and new ridge.
New Valley

4) Fan folds reversed above new ridge.
New Ridge

5) New Valley
Fan folds reversed between new valley and new ridge.
New Ridge

Only acoptic examples are listed in the chart. An arrow points to an example that uses isosceles triangles. This example is easier to make.