## **Exploring Math Nets**



- 1. Cut along the outside edge of each figure. Fold along the dashed lines to form 3-dimensional figures.
- 2. Try to name each figure.
- 3. Count the faces, and see if the 3-dimensional figures have any parallel faces.
- 4. Use figure F to experiment! Try to come up with a new way to make net of a cube. There are 10 other possibilities, besides figure D.