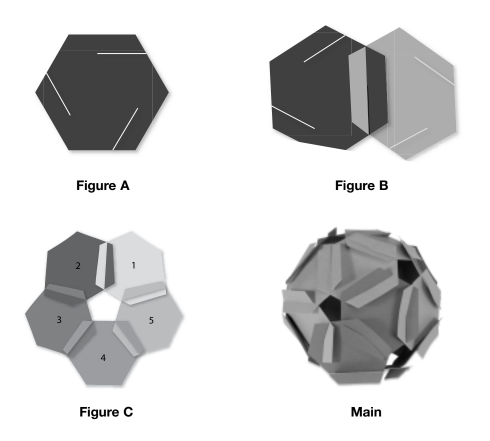




## Hexagon Slide-Together ICOSAHEDRON



- 1. Die-cut 20 Hexagon Slide-Togethers from multiple colors of tag board, cardstock or Poly Foam. Heavier materials make a stronger polygon. There are three slits on each Hexagon (Figure A).
- 2. Assemble the icosahedron by sliding two pieces firmly together at the top (Figure B).
- **3.** Add pieces until there are five Hexagons. Slide the 5<sup>th</sup> and the 1<sup>st</sup> pieces together forming a pentagon-shaped hole (Figure C) as shown in the Main Photo.
- **4.** Continue sliding the pieces together forming additional pentagon-shaped holes. The last Hexagon will form the last side of the pentagon-shaped holes.

19066 Hexagon Slide-Together

Other Slide-Together Polygons: 19072 Decagon, 19068 Pentagon, 19070 Square, 19064 Triangle