## Hexagon Slide-Together ICOSAHEDRON



Figure A


Figure C


Figure B


Main

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 $5^{\text {th }}$ and the $1^{\text {st }}$ 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.
