CA1 4.4: A Small 1-F Dome Activity



Purpose: Build a simple desktop dome or sphere using circles formed into triangles.

Materials: compass, scissors, glue, thick paper, ruler, pencil or marker, glue

In technical terms, this is a one-frequency geodesic dome, or a dodecahedron (if fully assembled). One-frequency (1-f) refers to the fact only one type of triangle is needed.

| 1. Draw 15 identical circles. You can make the circles out of paper, construction paper, or cardboard. You can draw the circles by using a compass, or tracing a can, or what- ever method suits you. Cut each out care- fully. If you want to make a dodecahedron make 20 circles. | |
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| 2. Fold each circle into the shape of an equilateral triangle as shown in Figure 2. Fold by trial and error to make an equilateral triangle that appears to be the same length on all three sides. It doesn't have to be perfect. | |
| 3. Arrange five triangles into a pattern as shown below. | |

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| 4. Unfold the adjacent flaps and glue them together. When the glue is dry enough to take the stress, glue the final two flaps together by lifting the center of the construction together to form a little cap. Then the two remaining flaps can be brought together to be permanently attached.This is what the finished cap should look like. | |
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| 5. If you want a dodecahedron (complete "sphere") make another cap with five more triangles. | |
| 6. Arrange the remaining 10 triangles into an alternating pattern like this, gluing adja- cent flaps. | AMA |

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| 8. You will notice that on the top of the ring has 5 flaps, and so does the bottom of the cap. Match them up and glue them together and you have a little 1-f planetarium dome model made of one type of triangle! | |
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| 9. Turn over the dome to see the inside surface. | the interior |