$\qquad$
$\qquad$ Date $\qquad$

## 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 ( $1-\mathrm{f}$ ) 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. |$|$| 2. Fold each circle into the shape of an |
| :--- |
| equilateral triangle as shown in Figure 2. |
| Fold by trial and error to make an equilat- |
| eral triangle that appears to be the same |
| length on all three sides. It doesn't have to |
| be perfect. |

$\qquad$ Period $\qquad$ Date $\qquad$

CA1 4.4 A Small 1-F Dome Activity

$\qquad$ Period $\qquad$ Date $\qquad$

CA1 4.4 A Small 1-F Dome Activity
7. Form this strip of 10 triangles into a ring,
with flaps out to match the caps you made
earlier.
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!

If you want a dodecahedron, attach the second cap to the bottom to close the interior. (Don't do this if you are doing CA1 4.5 Lines in the Sky.) Design adapted from a diagram at www.desertdomes.com. Used with permission.

