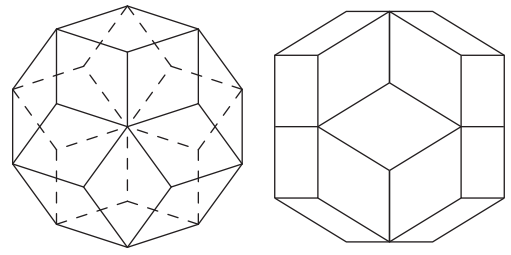
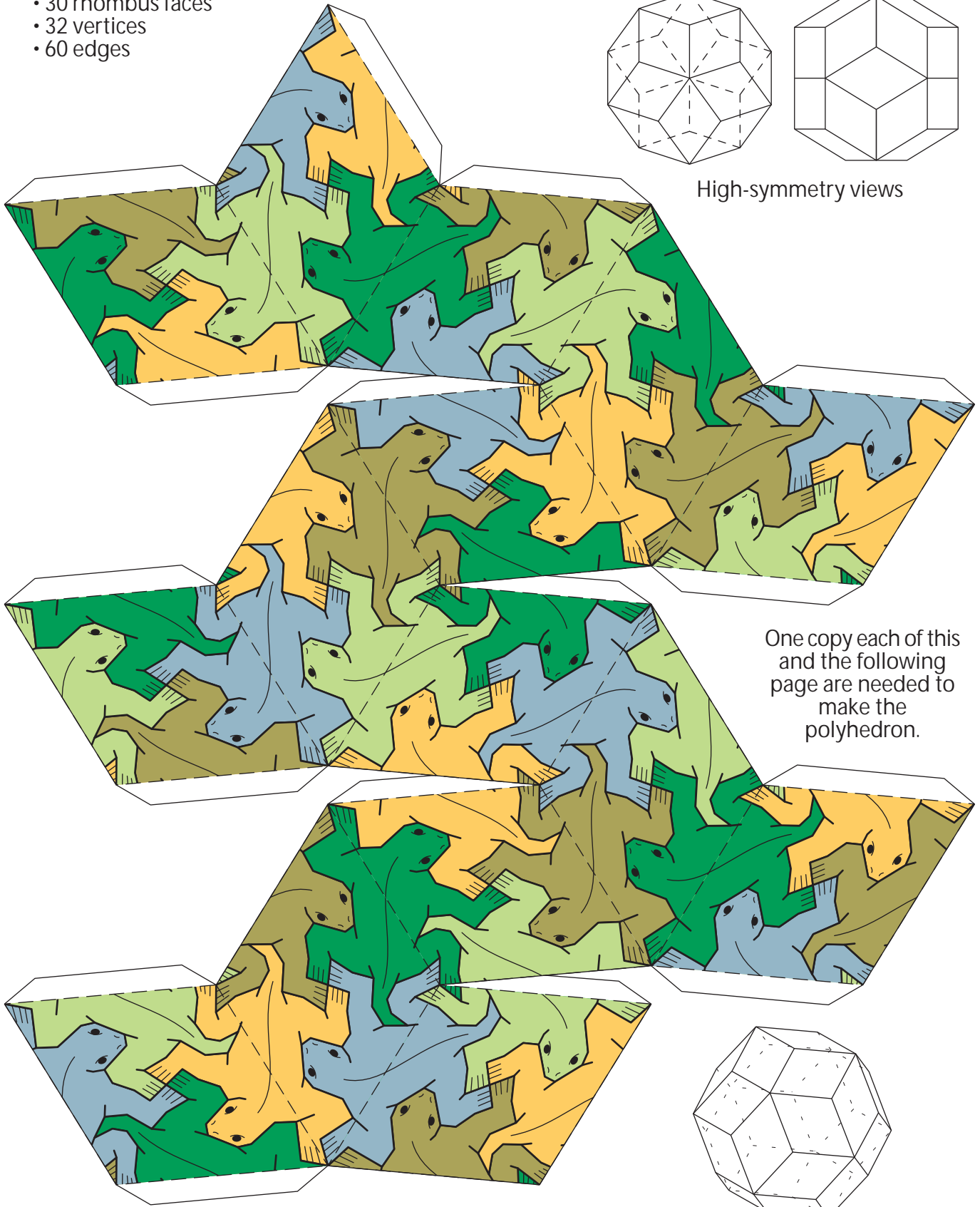


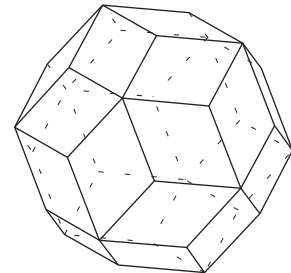
- 30 rhombus faces
- 32 vertices
- 60 edges



High-symmetry views



One copy each of this and the following page are needed to make the polyhedron.



23c. Rhombic triacontahedron with lizard tessellation



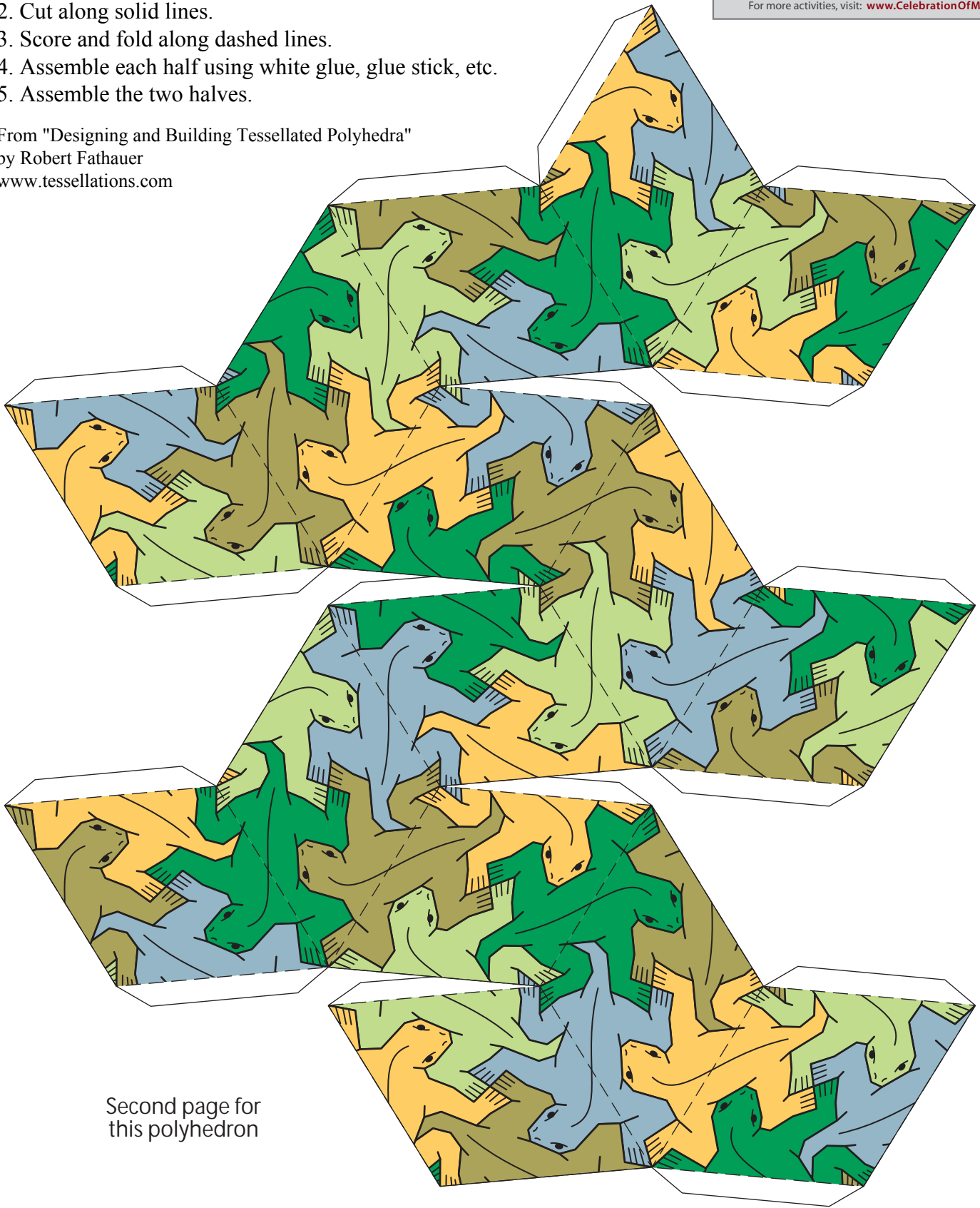
To build this polyhedron:

1. Print each page, preferably on a stiff paper or card stock.
2. Cut along solid lines.
3. Score and fold along dashed lines.
4. Assemble each half using white glue, glue stick, etc.
5. Assemble the two halves.

From "Designing and Building Tessellated Polyhedra"

by Robert Fathauer

www.tessellations.com



Second page for
this polyhedron

23c. Rhombic triacontahedron with lizard tessellation