

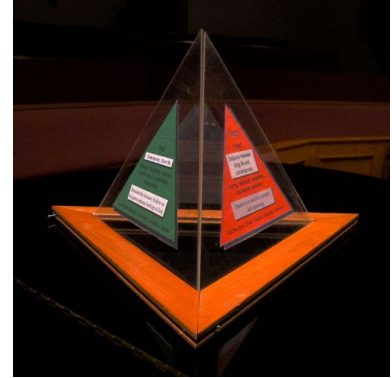
CONSTRUCT YOUR OWN PYRAMID

(What you see below are inexpensive versions I created using materials lying around the house or available at reasonable cost. No need to recreate this. Rather this is offered to inspire for own innovative solution.)



Although you may have arrived here as a result of a random click, there is a greater likelihood that you have arrived here because of your desire to get more detailed instructions as indicated on page 146 of my book *Psalsms, Hymns and Spiritual Songs: the Road to Unity and Spiritual Maturity*. As mentioned in the book I have had great success with three equal sized

equilateral triangles made of Plexiglas. Any glass store would be to cut them for you. Mine are 16 in (40 cm) in length on each side. I printed out the summary triangles (available as a download by clicking on the link at the end of this document) and lightly glued them to the Plexiglas using an acid free restickable glue stick. Since Plexiglas is transparent, participants can look inside and get a better sense of holistic worship as a three dimensional space.

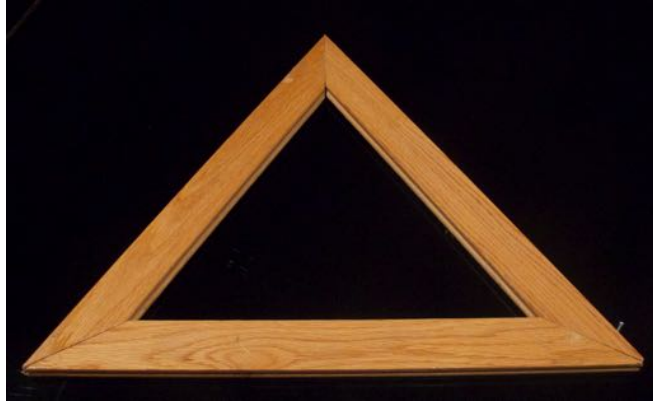


In the initial part of your teaching you will want to display the triangles individually

For individual display, small rectangular pieces of wood can be used with a slot cut lengthwise. In my case, I had small pieces of hardwood flooring left over from the installation. I cut a slot length wise, a little wider than the plexiglass which allows it to stand a slight angle for optimum viewing. Now I can have each triangle stand upright on its own when I want it displayed - by itself or with others.



To support the pyramid, I used large pieces of the hardwood flooring cut at an angle to form a base triangle. Drilling a hole sideways through the pieces of wood allowed a thin bolt and nut to be inserted to hold the base together, but take it apart for transport.



Because hardwood is heavy and I travel a lot, I looked for other alternatives. One day I was inspired by the lego left over from our boys and now occasionally being used by our grandchildren and other children. It took some hunting, including a visit to the bins in a lego store, to find the right pieces with the three basic colours to create the pyramid base as well as holders for the triangles.

