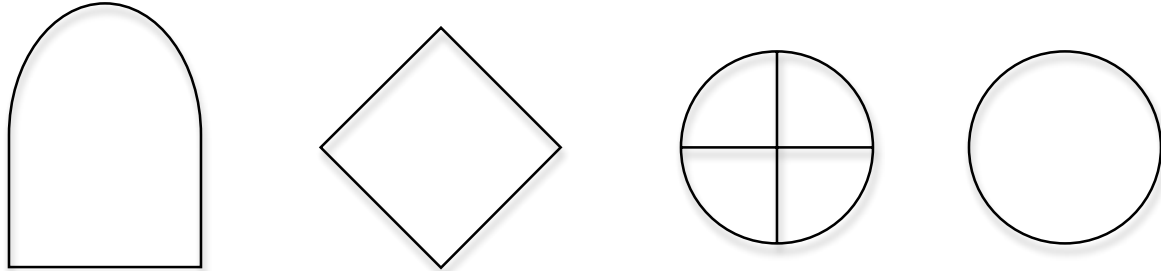


Stained Glass Geometry Construction

Description: Use any of the techniques that we have used in this constructions unit to create a stained glass design. All parts of the design need to be constructed using only a compass and straightedge.

Ideas for a frame: You can use any of these as a window frame or create your own in which your design will be constructed. If possible, construct your frame also.



Details for full credit:

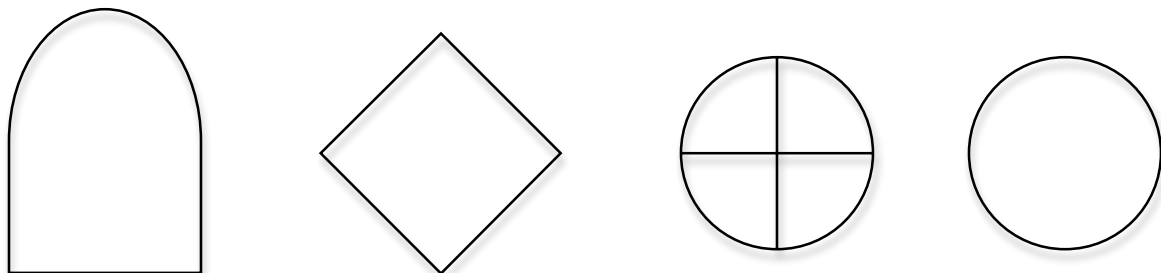
Use at least three (3) techniques—either basic or applied constructions—in your design
Show creativity in the design and/or detail
Construct the final design on blank (printer) paper with clear lines and arcs
Color the final design lightly with colored pencils (no markers or pens for coloring)

Due date: Monday, January 28, 2013

Stained Glass Geometry Construction

Description: Use any of the techniques that we have used in this constructions unit to create a stained glass design. All parts of the design need to be constructed using only a compass and straightedge.

Ideas for a frame: You can use any of these as a window frame or create your own in which your design will be constructed. If possible, construct your frame also.



Details for full credit:

Use at least three (3) techniques—either basic or applied constructions—in your design
Show creativity in the design and/or detail
Construct the final design on blank (printer) paper with clear lines and arcs
Color the final design lightly with colored pencils (no markers or pens for coloring)

Due date: Monday, January 28, 2013