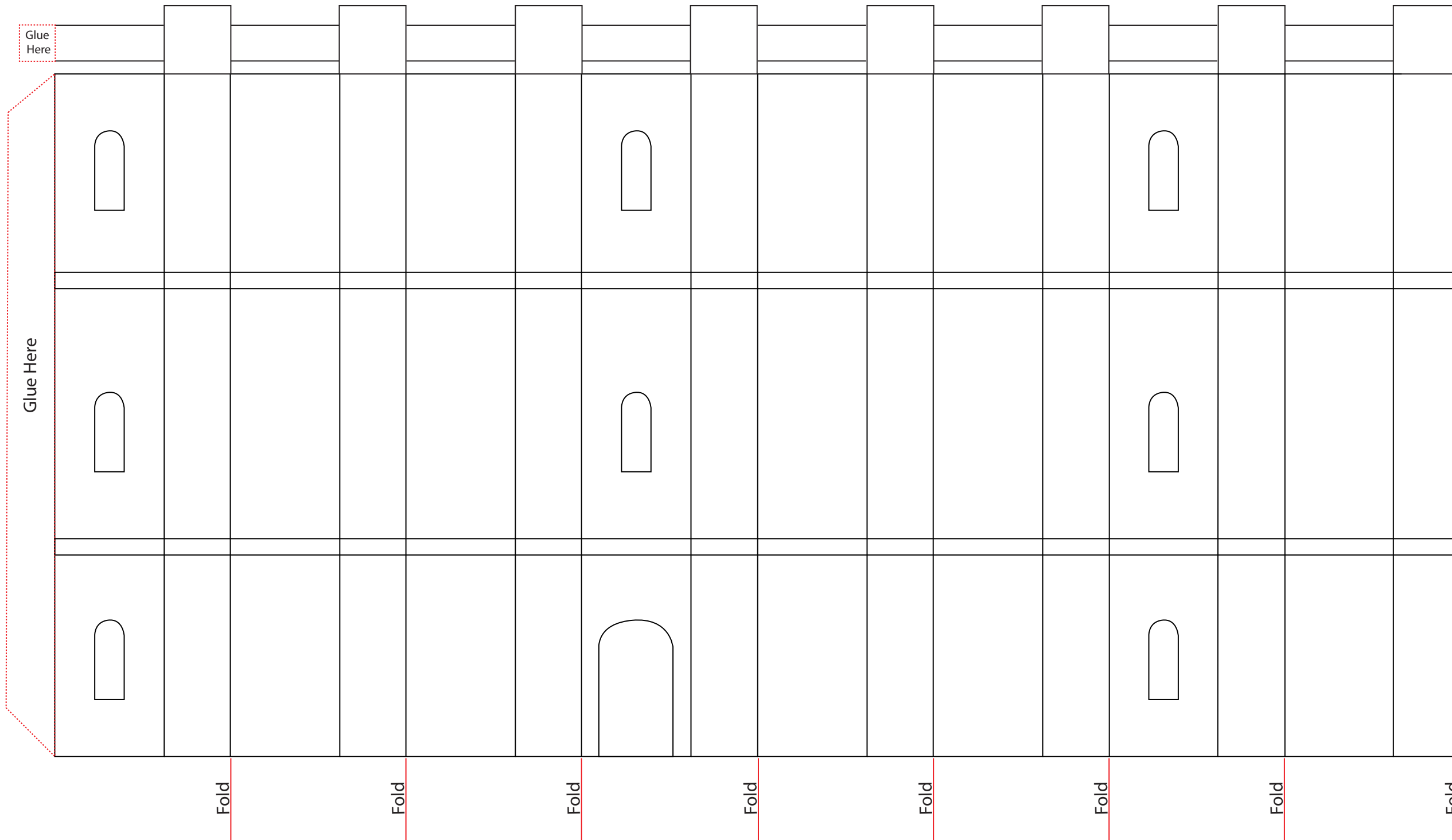
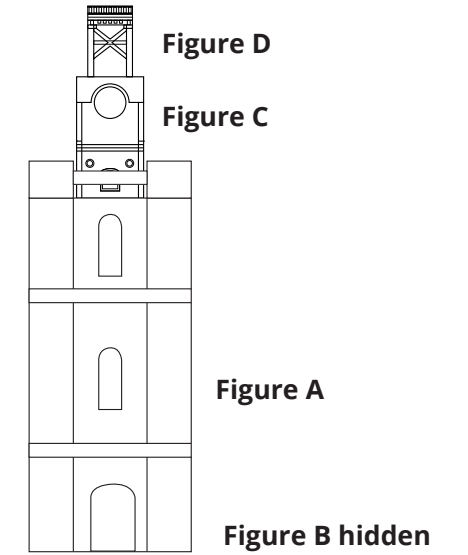


Build Your Own Rome City Clocktower

Mr. James Noble, Sr. purchased property along the banks of the Etowah River in downtown Rome and built an immense foundry and machine works. In 1870, the Noble family led a movement to upgrade the city's water supply. After much debate, the proposed construction of the water tower passed and construction began. The water tower tank was built with a capacity to hold 250,000 gallons of water and was dedicated in January of 1872. We will soon celebrate the 150th birthday of Rome's historic landmark and challenge you to help commemorate the occasion by building your own Clocktower!

Instructions

1. Color and decorate your clocktower pieces
2. Note your fold lines before cutting pieces
3. Cut out Figure A by cutting along the outside lines (Do not cut off the red dotted lines)
4. Score and fold



Fun Fact!

The Clocktower face is nine feet in diameter, the minute hand is four feet, three inches and the hour hand is three feet, six inches.

Super Fun Fact!

Did you know that you can climb the 107 steps to the top of the Clocktower for a great view of downtown Rome? Public tours are offered seasonally; group tours are available by appointment. For details, call 706.235.8051 or visit RomeGeorgia.org/Tours

Celebrate 150th Birthday of the Rome Clocktower

Submit your completed Clocktower for the Birthday Celebration Display at the Rome Area History Center.

For tips and a step-by-step video, visit RomeGeorgia.org/Clocktower

Figure A Clocktower Base

Figure B- Base and Top

5. Cut out Figure B and fold tabs in
6. Glue base and top to Figure A
(Remember to sign your name on base)

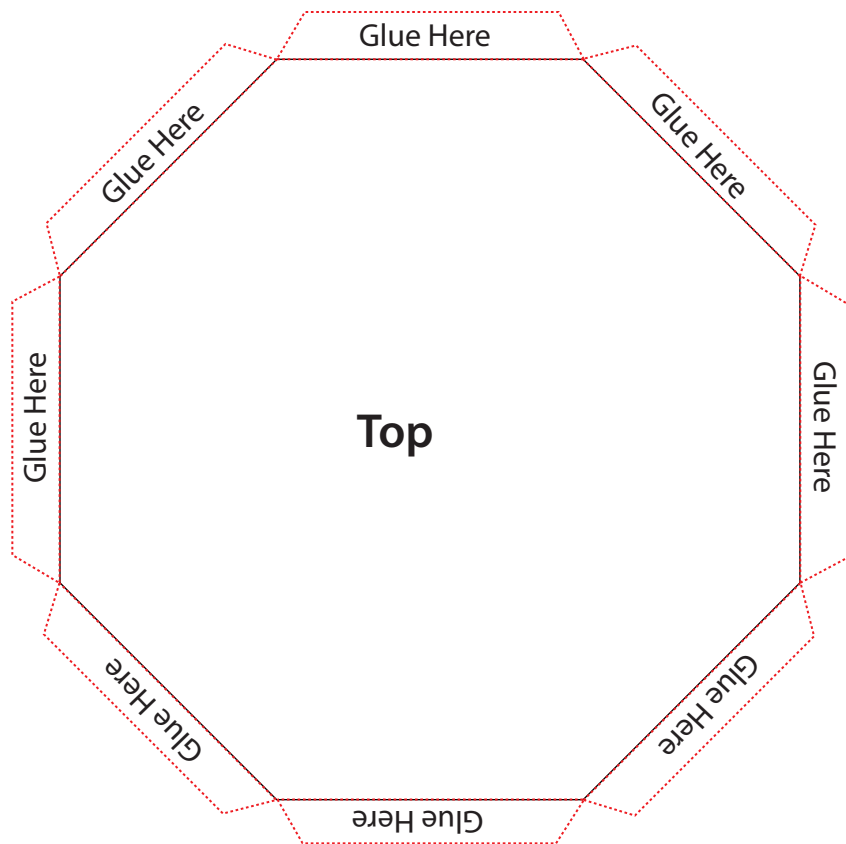
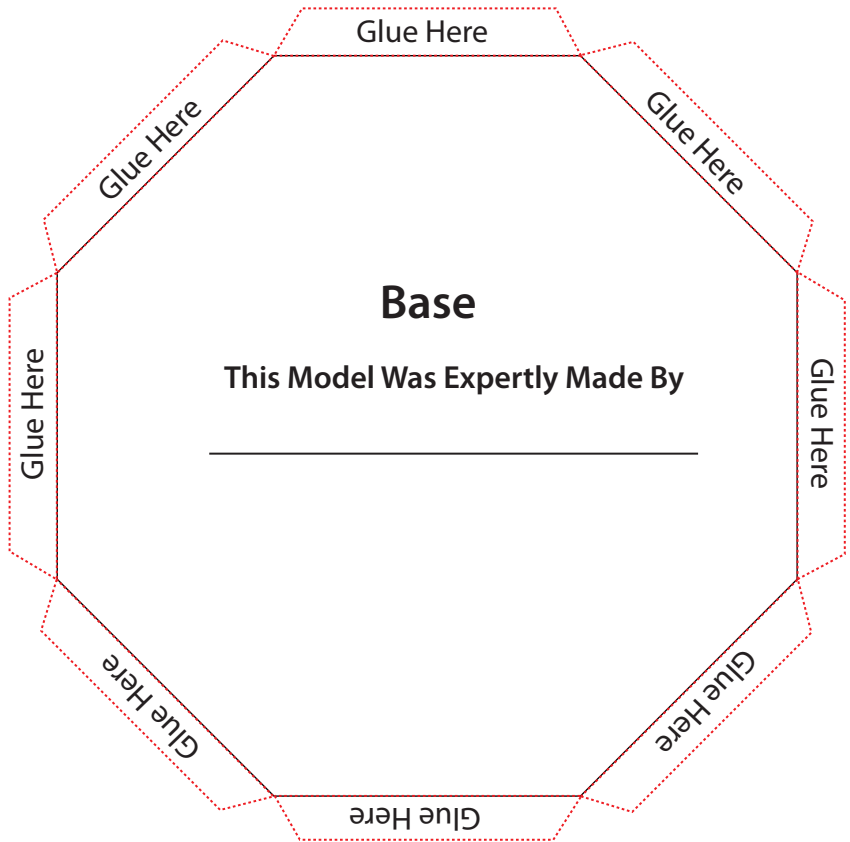


Figure C-Clocktower Face

7. Cut out Figure C
8. Fold tabs in
9. Glue sides to tabs
(Don't forget to draw in the time on your clocktower)

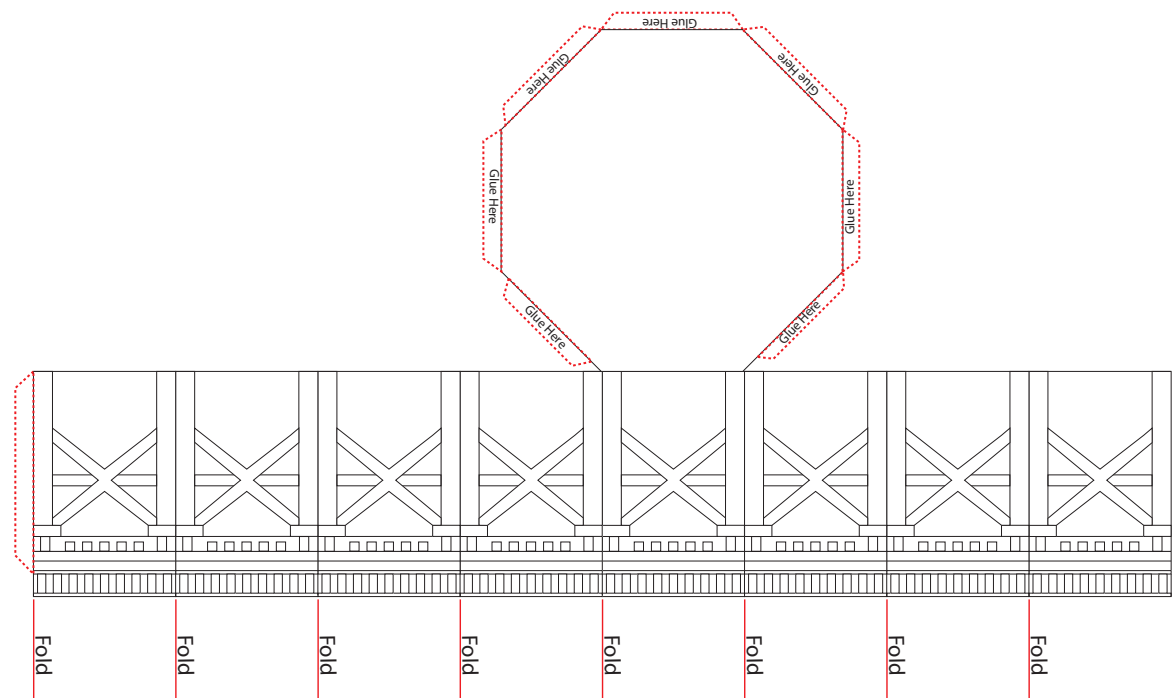
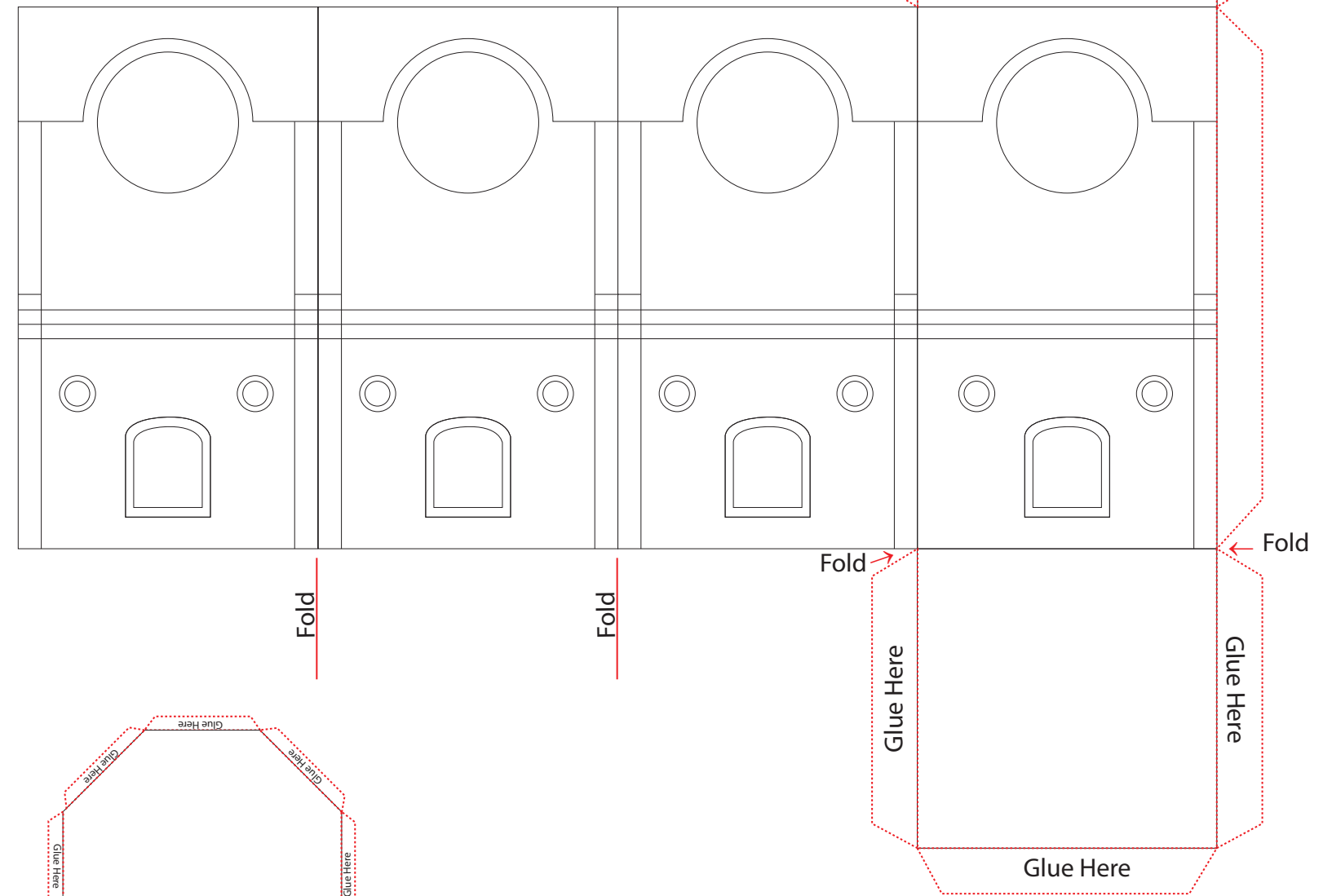


Figure D- Clocktower Top

10. Cut out Figure D
11. Fold along lines
12. Fold tabs and glue to sides