A series brought to you by:

**Fimbel Lab**
Fimbel Maker & Innovation Lab

### Tool List:
- Scissors (sharp paper scissors)
- Scoring Tool (paperclip, or other)
- Straightedge (ruler, drafting triangle)
- Glue (white glue, craft glue)

**Optional, (recommended)**
- Razor knife (Exacto knife, matt knife, steak knife)
- Cutting Mat (craft cutting mat, old magazine)
- Small Crafting Tools (toothpicks, popsicle stick)

### Skills Tip: Scoring
To help fold paper precisely along a line it is good to first **score** the paper by using a blunt tool (such as the round end of a paperclip) along straightedge or ruler to crush the paper fibers before folding. Be sure to press hard enough to dent the paper.

**Step 1:** Score all lines noted by: SCORE→ (or S→)

**Step 2:** Cut out parts using scissors or knife. (Note: there are some partial cuts)

**Step 3:** Glue Parts—Glue the main building, tower and green roof.

**Step 4:** Glue on roofs.
**Note:** the orientation of the dark roof.

**Step 5:** Slide tower slots down into the main building. Glue small roof section onto main roof. Yay! You Did It! You Rock!

Visit our website for more info, more models & tips:
https://commons.mtholyoke.edu/fimbeldocs/paper-architecture/

---

Built in 1897 on the site of the Seminary Building after its destruction by fire in 1896, Mary Lyon Hall is used to house administrative offices, classrooms, and a chapel.

The chapel portion of this building is not included in this paper model, but rather a separate model that is part of the Paper Architecture Series brought to you by Fimbel Maker & Innovation Lab.

Because people can't visit MHC campus right now, we decided to bring a little piece of the MHC campus to you. We hope you have fun Making this model and encourage you to send us a picture of you with your model when you're done.