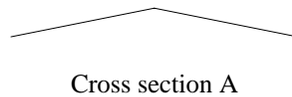
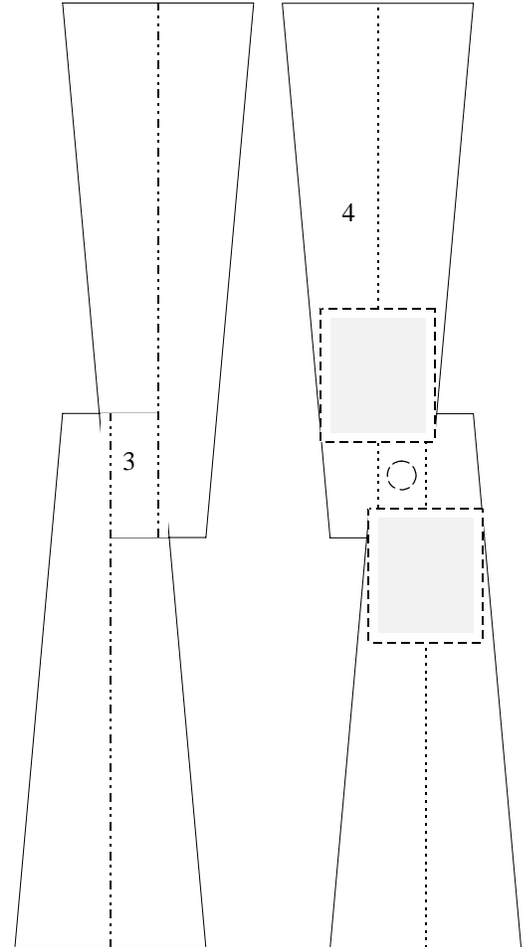
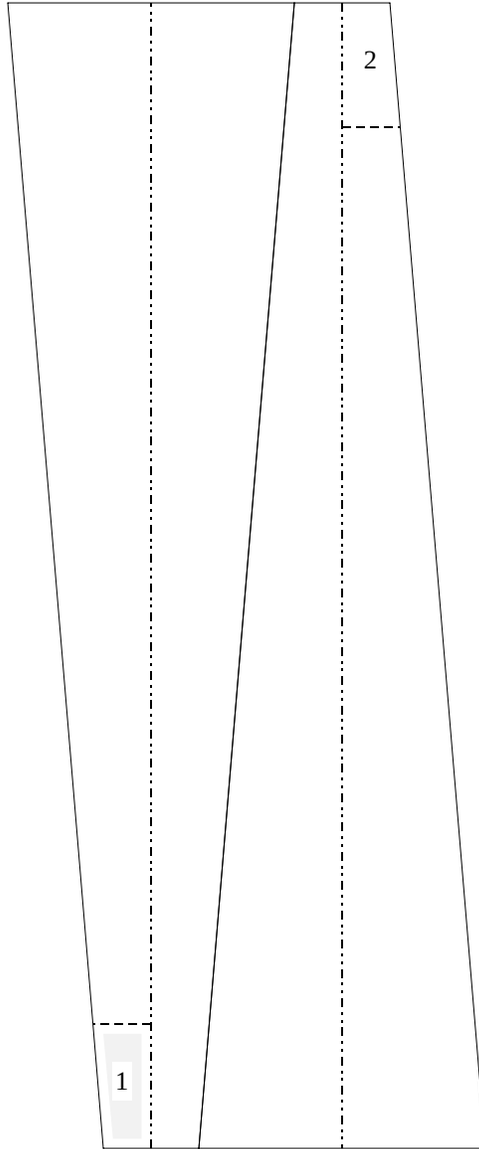


USE BRISTOL BOARD, 100LB FOR THIS DESIGN! YOU'LL ALSO NEED A PENCIL WITH NO ERASER AT LEAST 6" LONG. Cut 9x12 sheets to 8-1/2" x 11" to fit in a laser printer.

1. Cut out parts 1-6 out of Bristol board.
2. Fold a crease into 1 and 2 by bending over the edge of a table. The crease should look like cross section A.
3. Bend similar creases into 3.
4. Put glue on the entire back side of 3. Put glue on the tab of 1, and place over the same tab area of 2. Then place 3 over 1 and 2 so that the pieces and creases line up.
5. Put creases in 4 but note that the direction is reversed. Put glue on the entire back side of 4 and put under 1-3. You now have a sandwich with 3 on top, then 2,1, and 4 on bottom.
6. Bend a 90 degree crease in 5 and 6.
7. Put glue on 5 and 6 and the flat end of the pencil. Put the flat end of the pencil up against the circle on 4, then each of 5 and 6 on either side of the pencil.
8. Let dry!
9. To spin, put between your hands so that the right finger tips touch the pencil, while the pencil lies in the middle of the left hand palm. The blades are on top. Push the right hand away from you, pull the left hand towards you, then let go! The spinner should rise up spinning, then helicopter down.

Spinner

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- Key:
- Cut
 - Fold UP (hides line)
 - - - - - Fold DOWN (line is visible)
 - - - - - Line up to this line
 - Apply glue to this area

