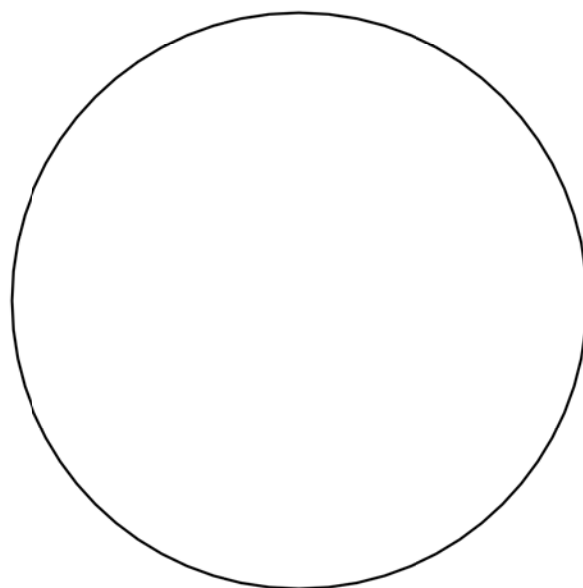
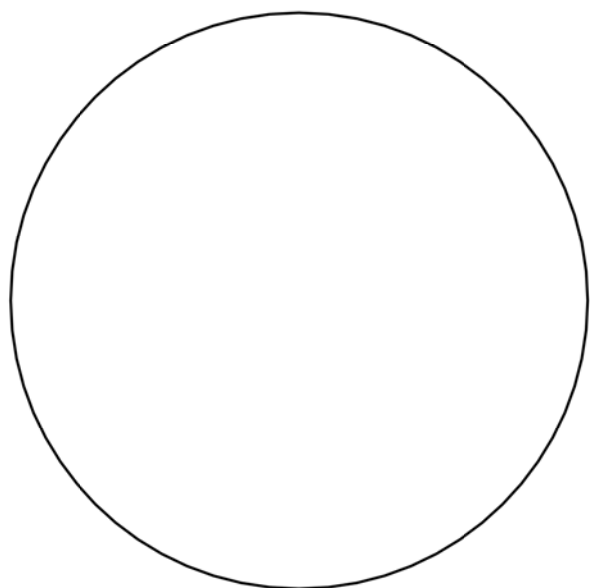


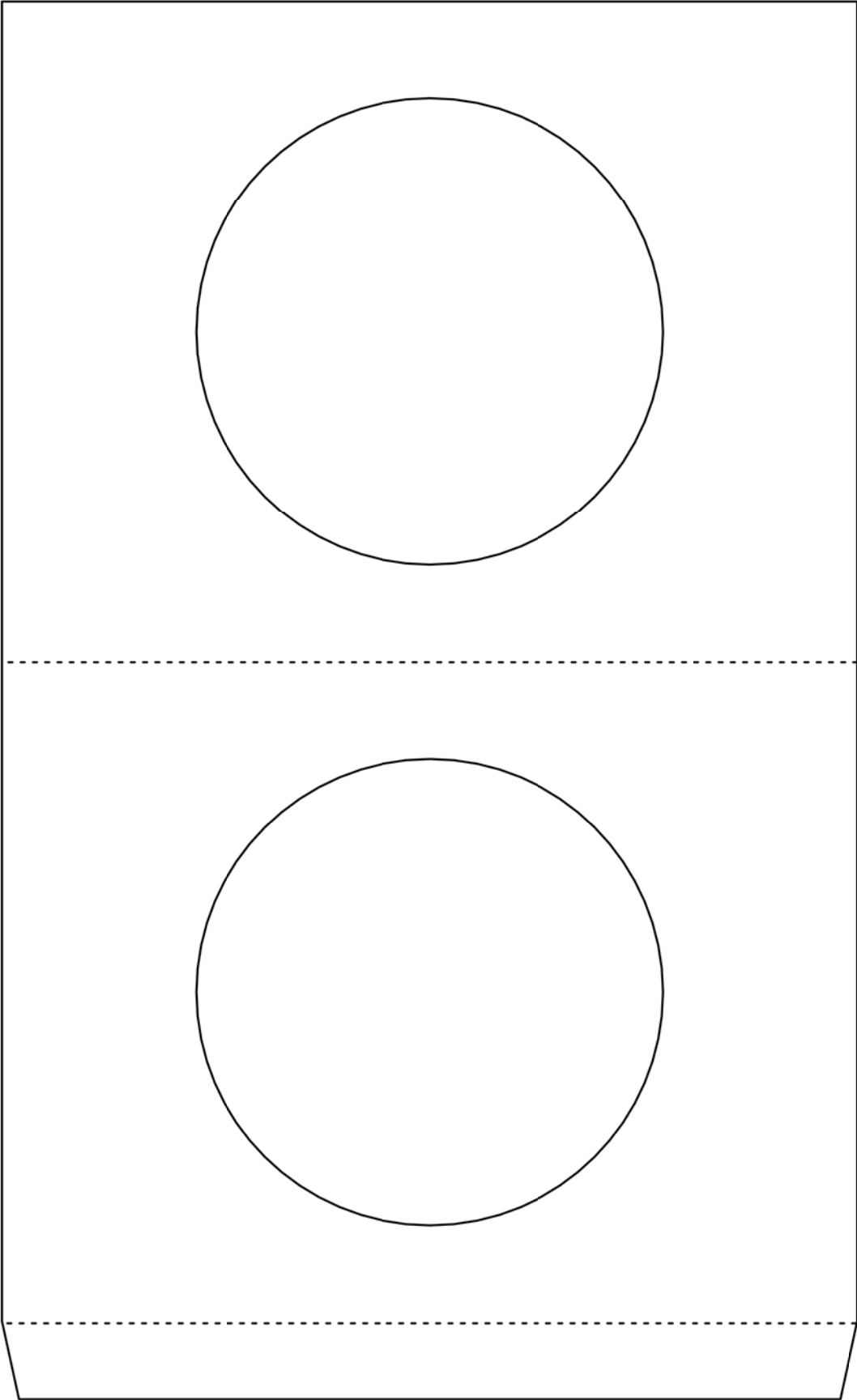
Double Lever Card Template



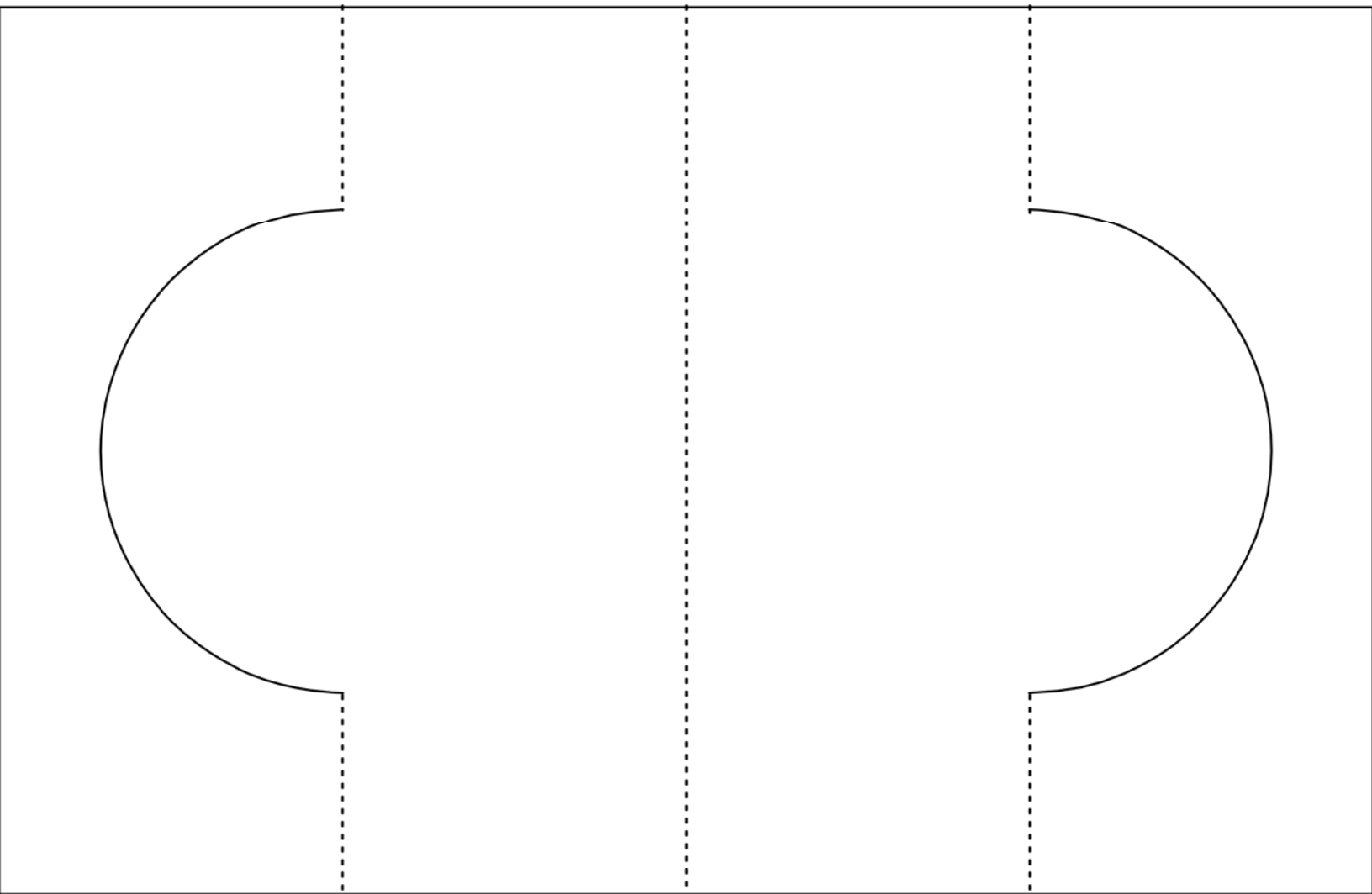
To create a double lever similar to the above card, you need to cut two panels like you see below. The panel is 8 1/2" x 5 1/2", scored at 4 1/2". Then cut a circle in the center of each half. I used a 3" circle here. If your circle die will cut through two layers of card stock, it's best to fold the card and then punch both sides at the same time to ensure perfect alignment.



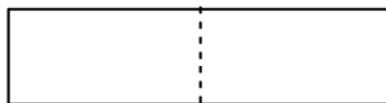
You need a second panel like the first, except it needs a 1/2" tab which enables you to attach the panels to each other. This piece will be 9" x 5 1.2", scored at 4 1/4" and 8 1/2".



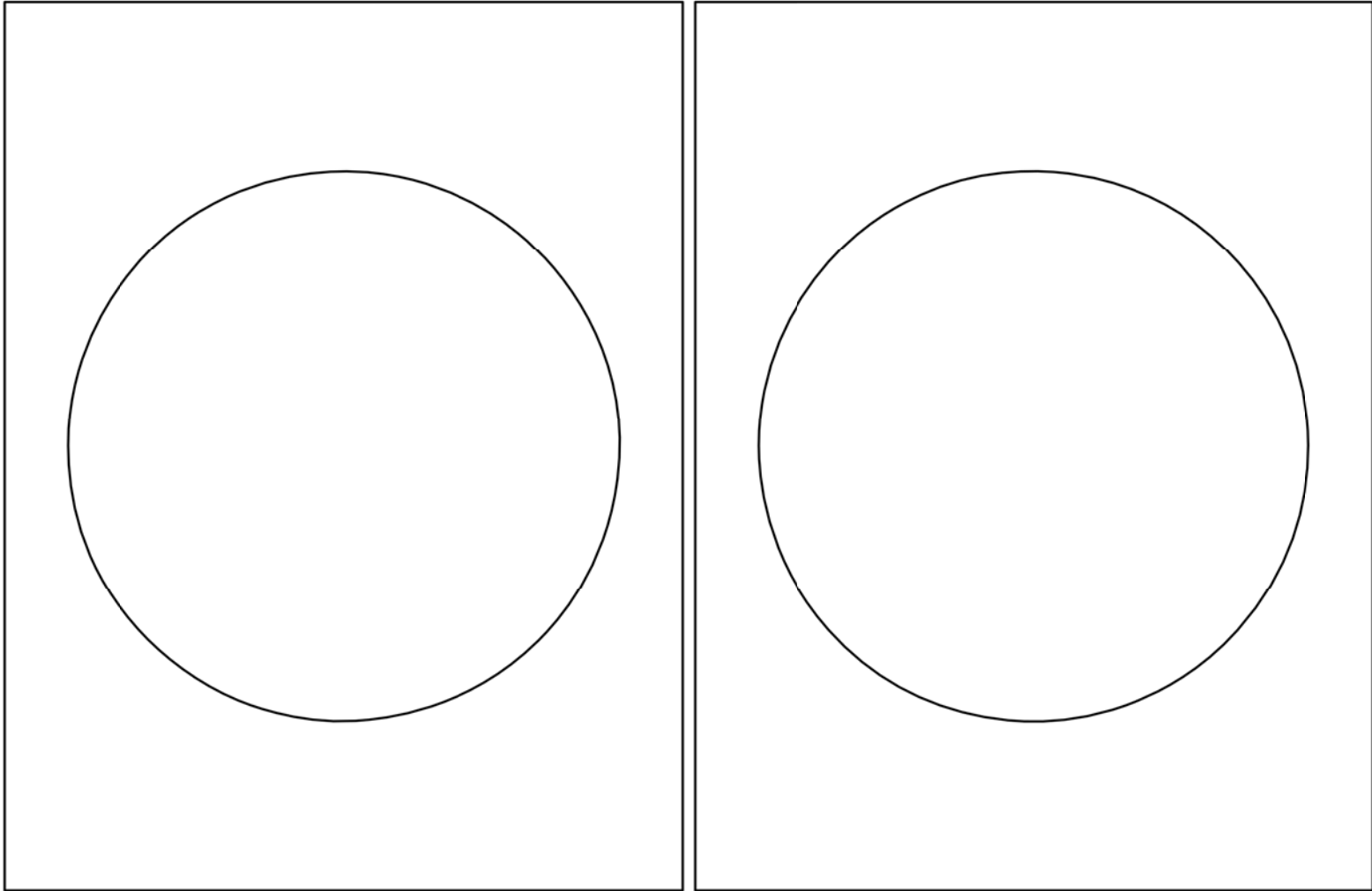
Next, cut two panels like this. The panel is $8 \frac{1}{2}$ " x $5 \frac{1}{2}$ ", scored at $2 \frac{1}{8}$ ", $4 \frac{1}{2}$ " and $6 \frac{3}{8}$ ". As you can see from the diagram, the $2 \frac{1}{8}$ " and $6 \frac{3}{8}$ " extend only $2 \frac{1}{4}$ " in from top and bottom. Since you're going to cover these circles anyway, it would be easier just to score from top to bottom. Then cut a half circle in the middle of each half, positioned (centered) on the outer score lines. There are many tutorials on-line showing how to partial cut a die if you don't know how to do it.



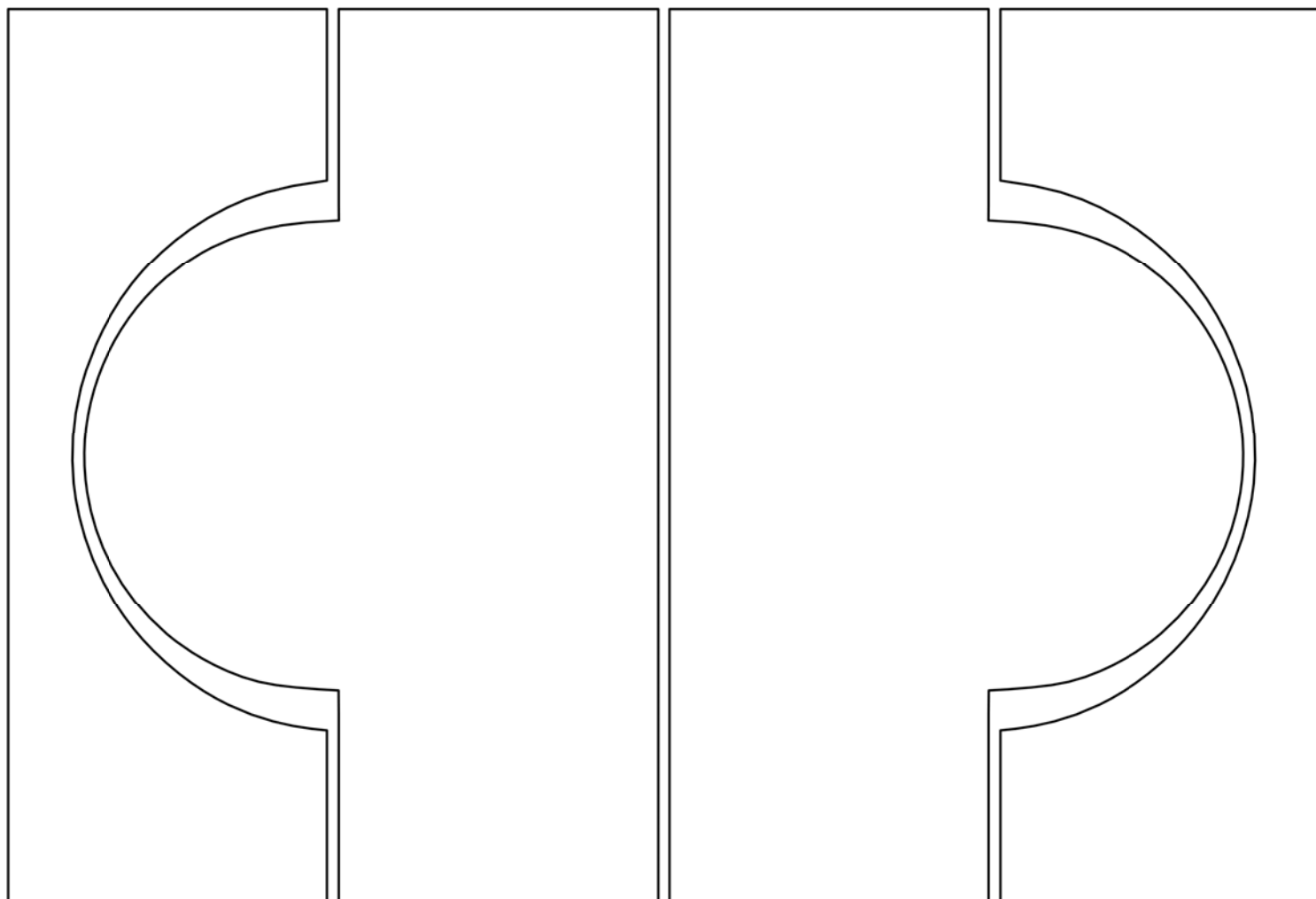
Next, create a rectangle $\frac{1}{2}$ " x 2", scored at 1". Set aside to connect the two back circles after the card is assembled.



If you want to use a decorative layer of patterned paper as shown in the sample, these are your templates. First, the outside. Cut one if you only want to decorate the front, two if you want to decorate the back as well.

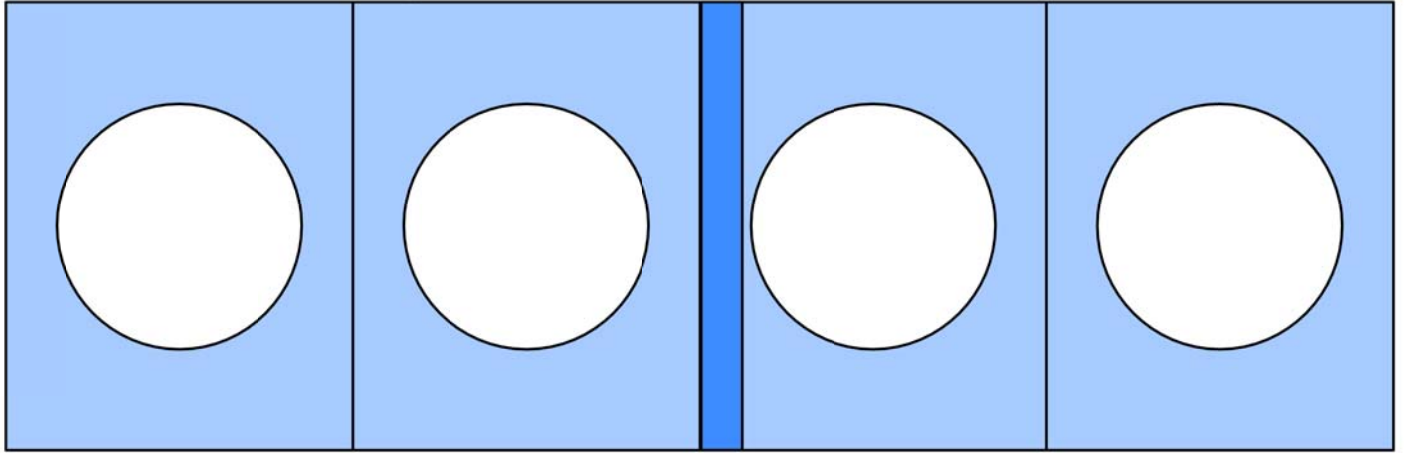


The panels for the inside of the card will look like this. What I show here will cover only one of the panels, so you will have to cut two of these.

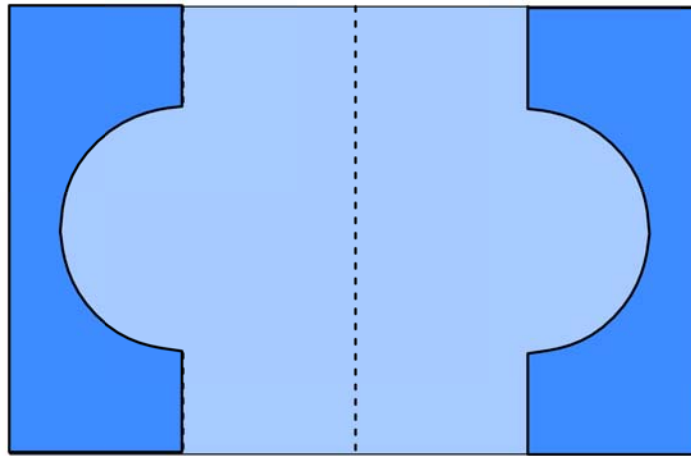


Now that all your pieces are cut, it's time to assemble your card.

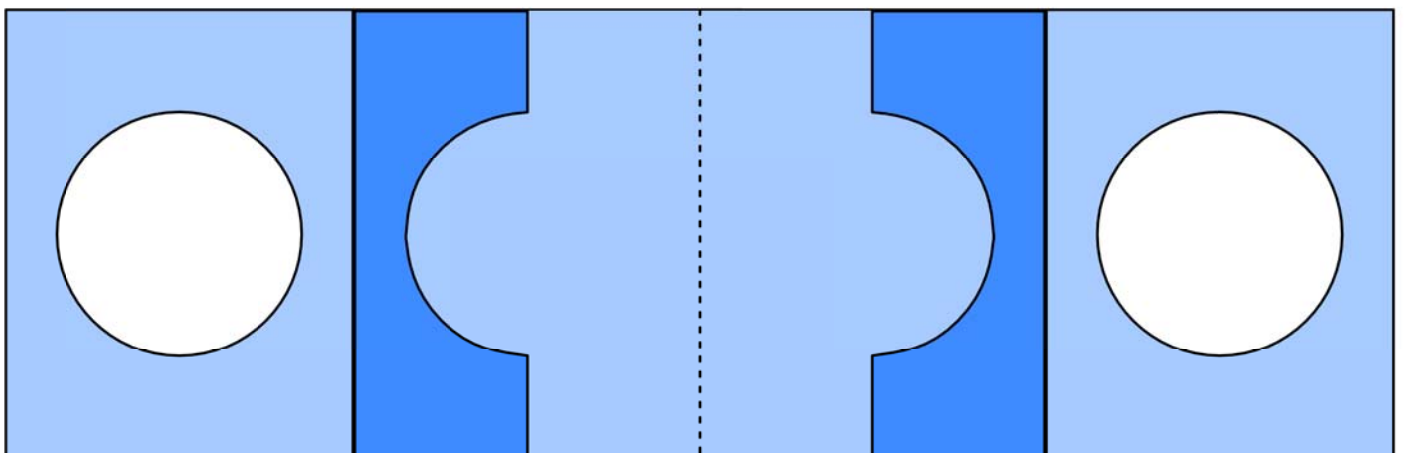
The first panels you cut, should be folded into valley folds on both score lines.* Apply double sided tape to the 1/2" tab, attach the two panels together with the tab on the back. So now you have one continuous section with four circles and three scores. The darker blue represents the tab on the back.



With the next set of panels, the scores should be folded into valley, mountain, valley, folds.* Apply strong adhesive to the back sides of each panel as indicated in the darker blue.



Now attach the panels to the top of the circle panels, lining up with the outer edge. The inner edge should be perfectly alligned. Do the same with the second panel.



* If you're not sure what I mean when I say mountain and valley folds, see my glossary of terms in the Hints, Tips & Tutorial.