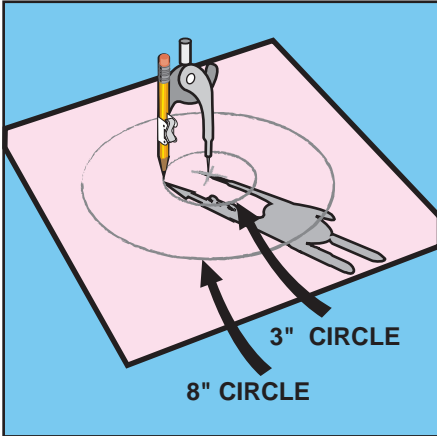
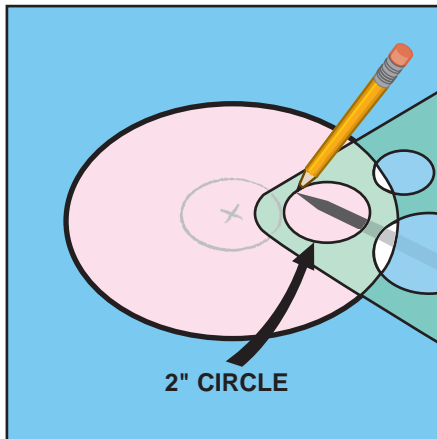


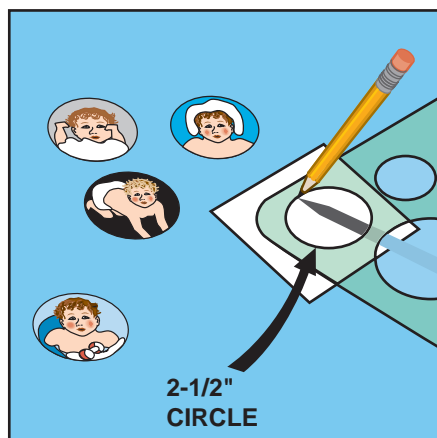
## Spinner Page



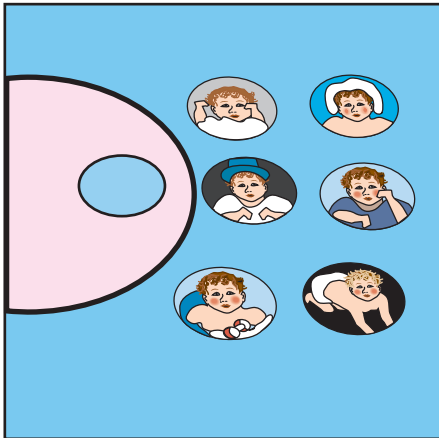
1. Using a compass, draw an eight-inch diameter circle on a piece of card stock. Draw a centered three-inch diameter circle inside the larger one.



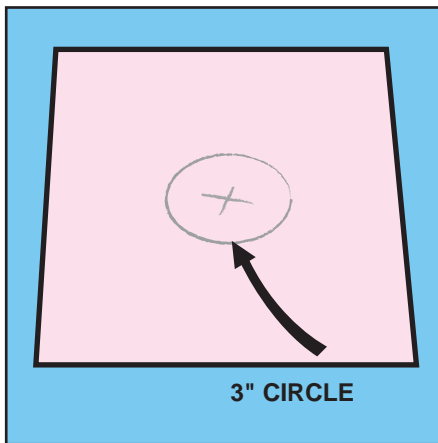
2. Draw an offset two-inch circle next to the three-inch circle, actually touching the outer edges of the two. Use a craft knife to cut out the two-inch circle within the large circle then cut out the large circle. This is the wheel. Set it aside.



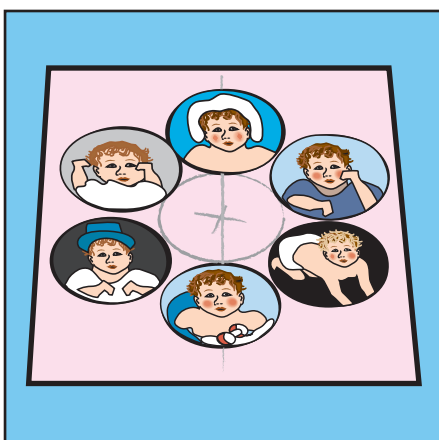
3. Select six photos that will fit inside a 2-1/2-inch diameter circle. Draw a 2-1/2-inch diameter circle on scrap card stock and cut it out to use as a template. Position, then trace, the outline of template on the back side of the photographs, making sure to get the portion of the image you want to include.



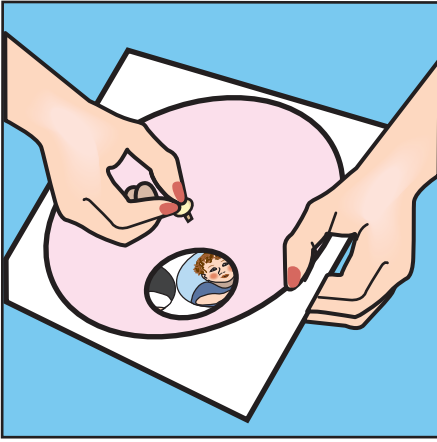
4. Cut out the photos along the traced circles. Once cut, the circular photographs should measure 2-1/2 inches in diameter with the subject of each photo centered so it can be seen through the two-inch hole of the spinner wheel.



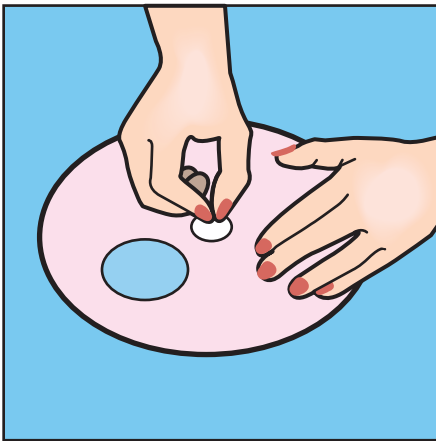
5. Cut an 8-1/2-square of card stock; find the center, then use a compass to draw a three-inch diameter circle in the middle of the square. This is the base.



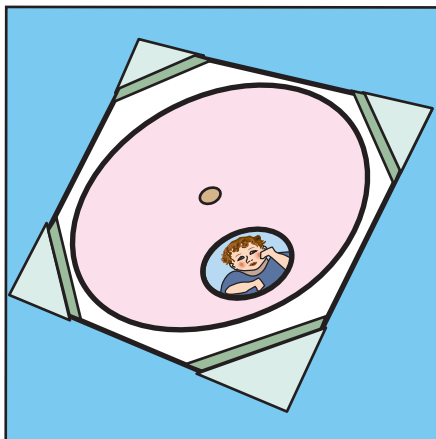
6. Adhere the photo cutouts onto the base, around the circle drawn in the center. To help space them evenly, place the top and bottom photos first then add the remaining four.



**7. Fix the wheel to the base by securing the centers together with a brass brad. A recycled clasp from a paper folder will work if you can't find a brad. Just tear the clasp out of the folder, remove the paper from it as well as you can, and use it as you would a brad.**



**8. If you're using a folder clasp as a fastener, you'll need some camouflage. Use a needle and thread to stitch a decorative button onto the clasp to jazz it up a bit.**



**9. Embellish the spinner as desired with photo corners, stickers, etc. This layered corner was made using the triangle photo corner technique. The larger corners were made from scrap paper and the smaller corners from translucent vellum.**