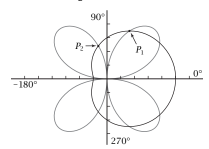
## **Exploration 13-3a: Intersections of Polar Curves**

Date: \_

Objective: Plot polar curves on your grapher, and determine which intersection points represent solutions to the system of equations.

The figure shows

- The limaçon  $r_1 = 3 + 2 \cos \theta$
- The rose  $r_2 = 5 \sin 2\theta$



- 1. Plot the two graphs on your grapher. Use degrees, simultaneous mode, and a fairly small  $\theta$ -step so that the graphs plot relatively slowly. Pause the plotting when the graphs reach the intersection point  $P_1$ . Approximately what does  $\theta$  equal at this point?
- 2. Resume the plotting, and then pause it again at the  $\theta$ -value corresponding to point  $P_2$  on the limaçon. Where is the point on the rose for this value of  $\theta$ ? Explain why  $P_2$  is not a solution to the system of equations.

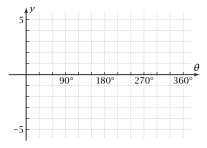
3. Continue the graphing until a complete 360° has been plotted. Which of the intersections in the figure are solutions to the system of equations and which are not? What do you notice about the r-values on the rose for the points that are not solutions?

4. With your grapher in function mode, plot the auxiliary Cartesian graphs

$$y_1 = 3 + 2\cos\theta$$

$$y_2 = 5 \sin 2\theta$$

Sketch the result.



5. Solve numerically to find the first two positive values of  $\theta$  where the graphs in Problem 4 intersect. Show that these correspond to two of the points where the polar graphs intersect.

6. Show on the auxiliary graphs in Problem 4 that a second-quadrant angle  $\theta$  for point  $P_2$  corresponds to a solution to the limaçon equation but not to a solution to the rose equation.

7. What did you learn as a result of doing this Exploration that you did not know before?