## AutoCAD and Its Applications BASICS

## Exercise 12-8

1. Continue from Exercise $12-7$ or start AutoCAD.
2. Start a new drawing from scratch or use an inch-unit template of your choice.

Save the drawing as EX12-8.
3. Draw a $\varnothing 1$ " circle.
4. Create a $360^{\circ}$ polar array of five circles.
5. Draw another $\varnothing 1$ " circle.
6. Create a polar array of the new circle. Create an array of six circles through an angle of $360^{\circ}$.
7. Draw a $\varnothing 5$ " circle.
8. Construct a circumscribed hexagon, centered at the upper quadrant object snap of the $\varnothing 5^{\prime \prime}$ circle, .75 " across the flats.
9. Array the hexagon around the center of the $\varnothing 5^{\prime \prime}$ circle. Create seven total hexagons $40^{\circ}$ apart.
10. Resave and close the file.
11. Continue practicing using the ARRAYRECT and ARRAYPOLAR commands by completing act12-08.dwg available on the companion website.
12. Keep AutoCAD open for the next exercise, or exit AutoCAD if necessary.

