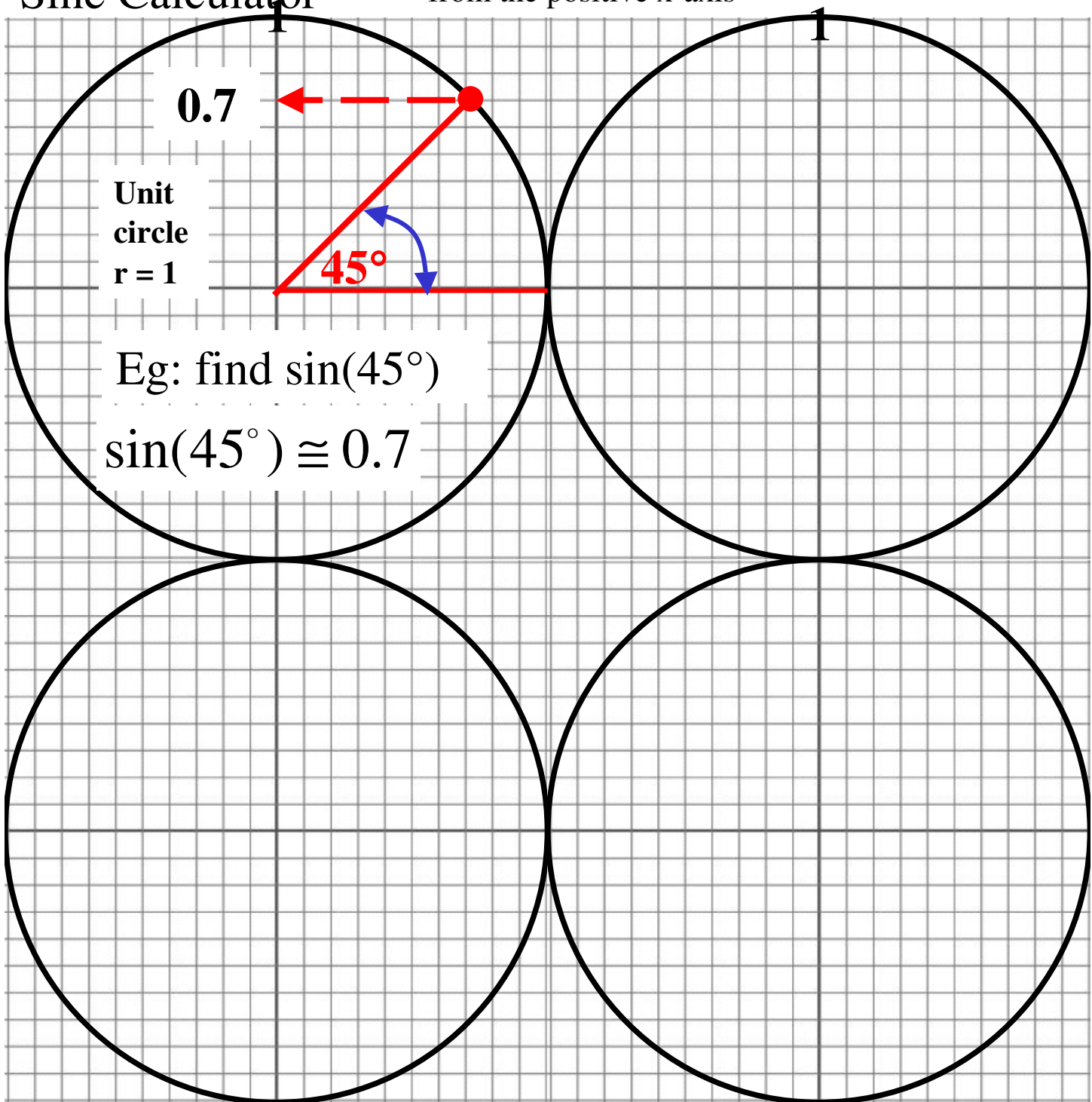


MA40S Periodic Functions

Sine Calculator

Try graphically finding the Sine of different angles and compare it to your calculator values. Don't forget, in circular trig, angles are measured from the positive x-axis



$\sin(\theta)$ is the just the y-component or coordinate of the terminal arm angle on the unit circle. Incidentally $\cos(\theta)$ is the x-part

