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approximating the function by its value at the left end point gives
multiple rectangles with base Δx and height $f(x_i)$ doing this for $i = 0, 1, \dots, n-1$
and adding up the resulting areas gives the left riemann sum amounts to
an overestimation if f is monotonically decreasing on this interval and an
underestimation if it is

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find all solutions in the interval $0 \leq \theta < 360$ if rounding is necessary round to
the nearest tenth of a degree enter your answers as a comma separated
list $\cos \theta = \frac{1}{2}$ $\sin \theta = \frac{\sqrt{3}}{2}$ $\cos \theta = 0$

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