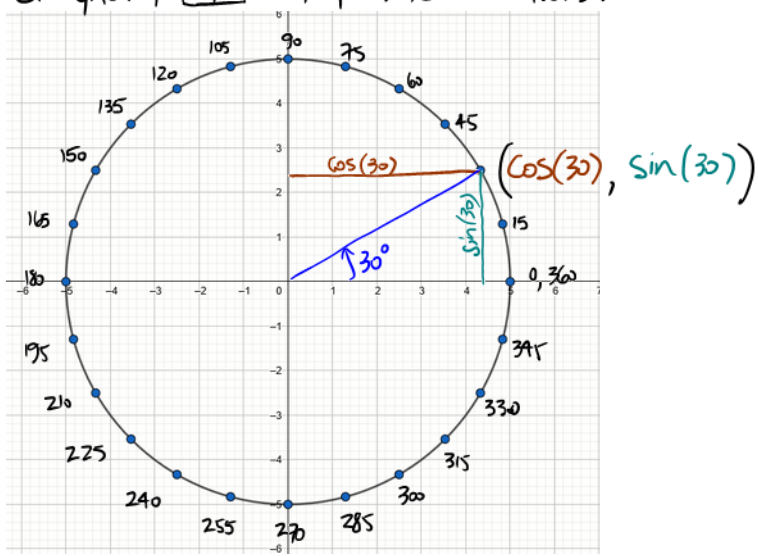


SINUGHETTI OR SPAGSOIDAL FUNCTIONS!

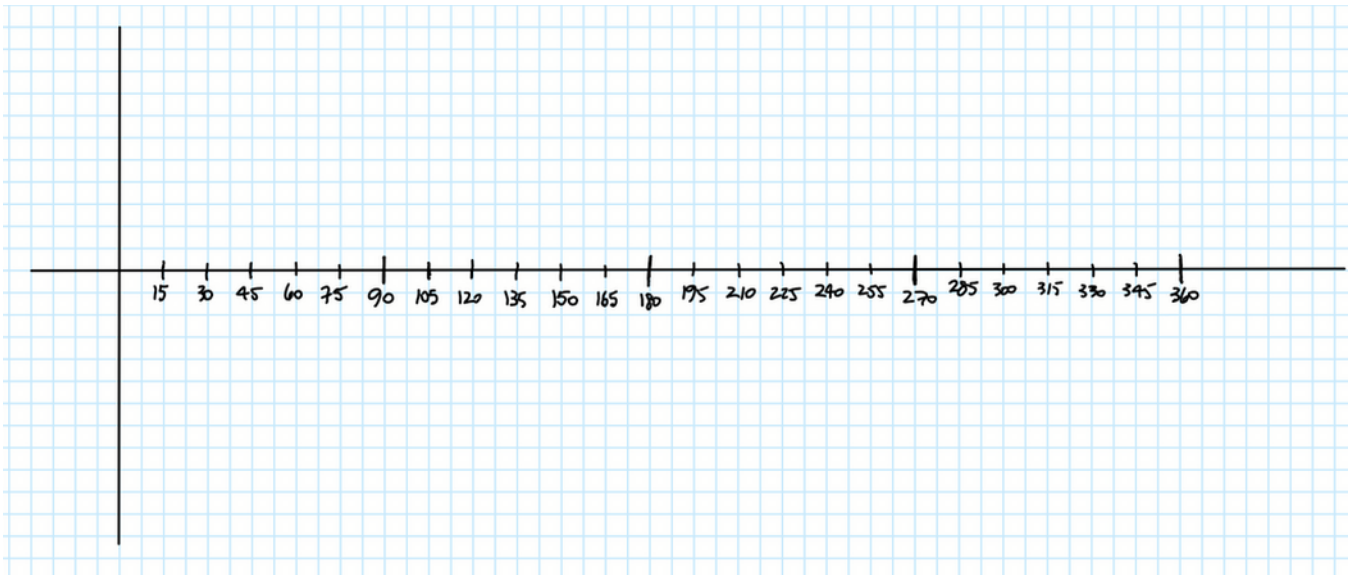


Remember: Every point on a circle can be expressed as:

$$P(\cos(\theta), \sin(\theta))$$

where θ is the angle of rotation!

$$f(\theta) = \cos(\theta) \text{ (x-values from points on the circle)}$$



$$g(\theta) = \sin(\theta) \text{ (y-values from the circle)}$$

