4.4: Graphing Sine and Cosine Functions:

* Complete this [khan academy lesson](https://www.khanacademy.org/math/trigonometry/trig-function-graphs) which covers sine and cosine functions.
	+ Add notes to your composition notebook as you go.
		- A couple equations to start you off:
			* $Period=\frac{2π}{\left|b\right|}$
			* $Phase Shift=\frac{-c}{\left|b\right|}$
	+ Skip the following sections toward the end of the lesson:
		- “Modeling with sinusoidal functions”
		- “Modeling with sinusoidal functions: phase shift”
* After completing the khan academy lesson, complete this [assignment](https://lyndenpublicschools-my.sharepoint.com/%3Ab%3A/g/personal/hendersonh_lynden_wednet_edu/ETiY1GN9E-NPsqCHmFT3zScBr4e4uOUHgMnvxSxWFLCSeA?e=6M1Iqg).
	+ Note: You can work on a separate sheet of paper if you don’t have a printer.
	+ Check your answers on page 3 of the assignment when you finish.
	+ Submit a picture of your assignment with work to your teacher on Microsoft Teams.
		- If you need help submitting your assignment, just ask.