Google Drawing

* Pedagogy
	+ Exporting
		- .png- maintain transparency
		- .pdf
		- Scalable vector graphic
	+ Drawing
		- Can have up to 25 different people collaboratively
			* Not suggested!
		- Terminology
			* Canvas- where you are actually doing something
			* 4 sided polygon
				+ More than one kind
				+ No square shape

To make a square, (perfect shape with equal lines)- and hold down shift key (works for any shape)

* + - * + Duplicate shape

Select shape to copy and duplicate

Select shape to copy select paint roller

* + - * Fill
			* Line (border)
			* Spatial relationships
				+ Within

Select shape

To make shape within smaller

Hold down shift and alt

Grab corner, push in

To group

Select each shape individually

Under arrange

Select group

To move to a parallel space

Don’t copy and paste

Hold shift and ctrl

Just move shape!

* + - * + Overlap
				+ Touches
				+ Crosses

Not on the same plane as intersection

Don’t share a common point

* + - * To draw line, hold down shift and it will lock to a horizontal or vertical line
		- Workspace
			* Whole monitor screen
		- Set parameters to begin all drawings!
		- If your line (border) and fill are the same, make line transparent!
		- Make sure that your infographs have enough information and or labeling to make it clear!
		- Blue circle changes rotation
			* Yellow adjoining circle changes fill or degrees of an angle
		- Use arrow keys to move shape
		- Use shift and arrow keys to nudge shape
		- Difference between send to back and send backwards
			* Send to back sends all the way to back
			* Send backwards sends back by layer increments
		- Have I made my thinking visible?
		- Logical order of information
		- Logical representation of information
		- Paste pic or graphic in canvas and annotate over top