**Directions**

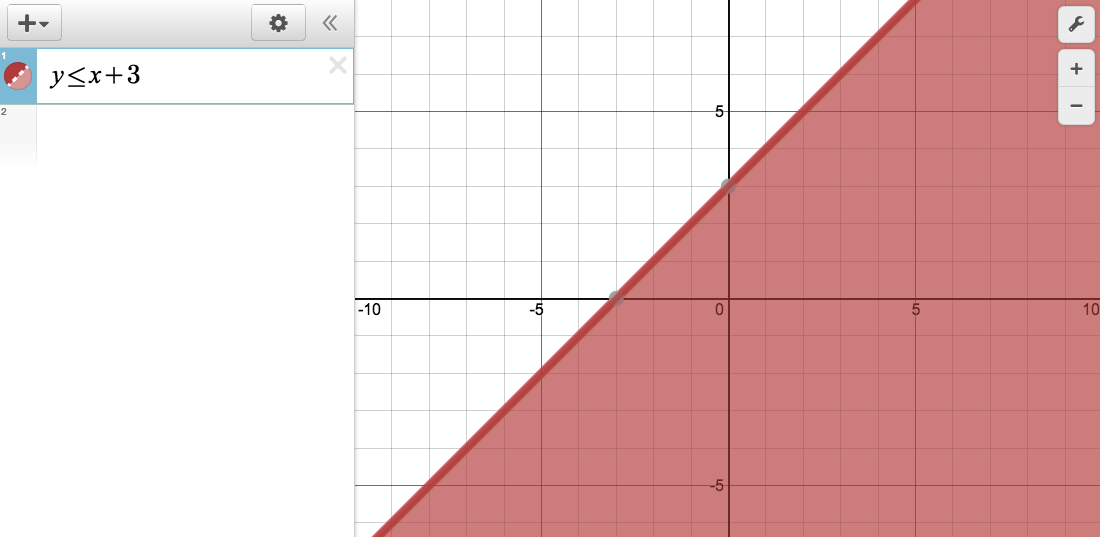
Use graph paper to create your own design with at least 8 colored regions. You need to write the inequalities for each region and should use at least 4 lines that are not vertical and not horizontal. Remember to include some dashed lines as well.

**Check your design inequalities using** [**Desmos**](https://www.desmos.com/calculator)**.**

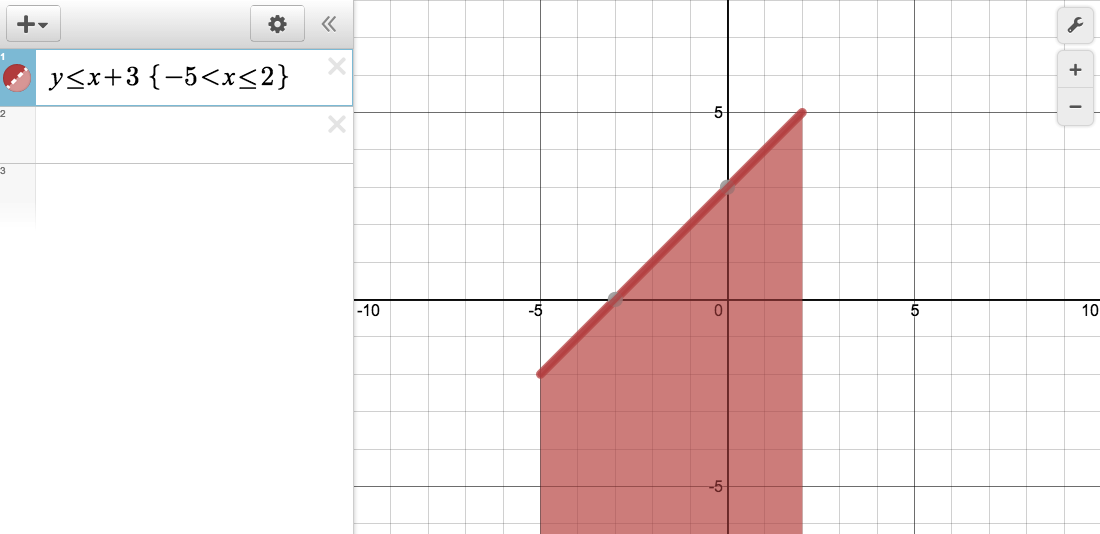
First, a couple of [Desmos](https://www.desmos.com/calculator) pointers. To get a less than or equal to symbol ( i.e. ) you would first type in a less-than symbol and then an equal to symbol Desmos will automatically change it to less than or equal to. [ < = 🡪 ]

To restrict the domain in Desmos you need to add brackets { } and an inequality telling Desmos what x-values you would like to use.

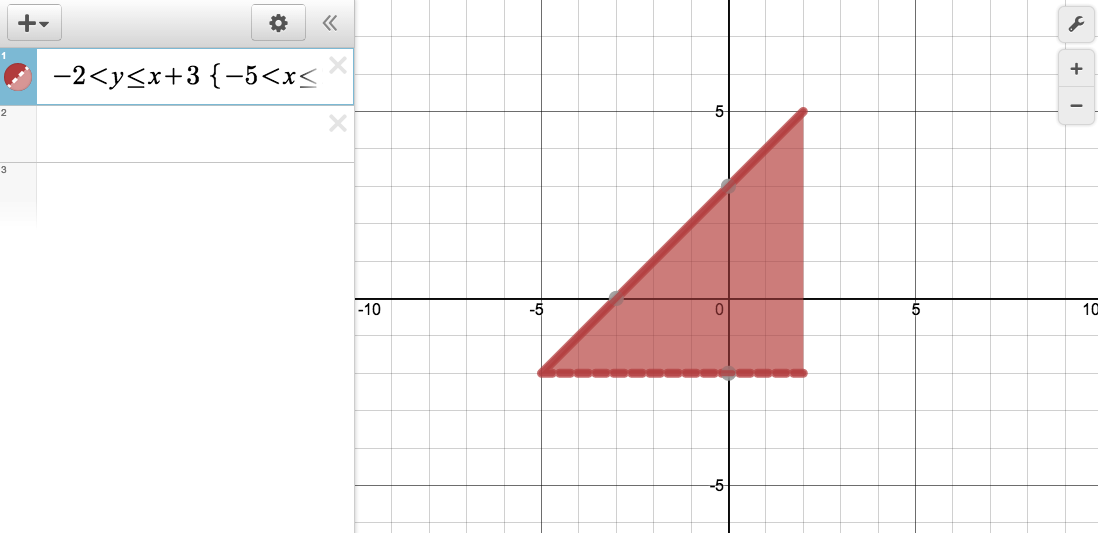
For example, here’s the graph of y < x+3:



To just fill in the part of the graph between -5 and 2 inclusive you would type in:



To create a triangular shape, you need to add a lower boundary at y=2. We want everything above y=2, namely y > -2. To do this, create a compound inequality:



Notice the dashed line at y = 2. In order to get a solid line you would need to use -2 is less-than or equal to.