

**Instructions, Part 2**

* Next, your team should **prepare a figure containing estimated shear stress vs. shear rate curves for each of the materials you were given.**
* One of the materials in your possession is similar to a *Bingham plastic* in that it has a ***yield stress.*** Clearly indicate this fluid’s yield stress in your plot.
* **HINT**: Your plot will not look like the example one in the slides! Really think critically about how each of your fluid samples flows. How viscous is it? When does it flow? How easily does it flow?
* Use the empty graphs below to draft and finalize your figure.





