

**Resilience:** the ability to recover from or adjust while maintaining a positive mindset

* Personal Responsibility
* Critical thinking & Problem Solving
* Learning from your mistakes and pressing forward!
* Communicating needs and asking questions
* Seeking academic or personal support early and often when needed
* Having a growth Mindset

**Collaboration is a HUGE part of science!**

* Labs
* Engagement activities
* Projects
* Socratic Seminar/Group Discussion
* Study groups

**Student expectations/recommendations for organization**

* Digital or paper planner (student choice)
* OneNote Science Notebook
* Check PowerSchool at least weekly!

**Where learners can find deadlines/assignments**

* Schoology – Always check Schoology!!

**Procedures for starting and ending class/leaving the room**

* Arrive on time, daily “starters”, work until the bell
* Use e-hall passes to leave the classroom.

**Mrs. Thomes** **Microbiology & Biology**

**Respect to classmates & your teacher!**

* Be an engaged, active listener!
* Respond in a positive, respectful way.
* Avoid talking over or while someone else is talking.

**Show respect to the space (classroom & lab)**

* Return items to their original location.
* Keep your area and lab station clean
* Follow all classroom & lab safety rules.