VG 302 Staff - Goal Setting Summary

* **Educational**
	+ Elementary needs new science and social studies text books
	+ Chairs in Ag. Room – Still using metal folding chairs
	+ Software to allow teachers to monitor Chromebook use by students
	+ Portable Chromebook lab for use by younger students.
	+ New desks/chairs in classrooms with possibility of flexible seating.
* **Athletics**
	+ New multiuse addition that allows for gym space, additional classrooms, weight room, stage, etc.
	+ New system to raise/lower basketball hoops.
	+ New surface for baseball and softball diamonds, to include watering system.
	+ All weather track surface
* **Internal Building Upgrades**
	+ Ag Room needs overhead door
	+ Door replacement – Internal and external (some don’t lock properly)
	+ Upgraded plumbing/faucets in chemistry and biology rooms
	+ Plumbing and sink installed in Mrs. Thompson’s art room
	+ Additional water fountains. Especially in the kindergarten wing/classrooms.
	+ Sinks in the classrooms in the lower grades.
	+ All bathrooms need updated. Floors, tiles, faucets, fixtures, etc.
	+ Space needs – ie: Classrooms, Teachers need more storage space, a room for yearbook
	+ Lockers in the younger grade classrooms to replace the current coat closets.
	+ Upgrade tables in cafeteria
	+ Update to the front doors and office for security purposes People who enter the front doors should enter directly into the office.
	+ New lockers in high school
* **External Upgrades**
	+ New playground surface (mulch, rubber chips)
	+ Kindergarten playground – No paved surface for them to play on during wet weather. Need to make it more accessible to the students instead of walking by the front driveway.
	+ Roof repairs – New roof
* **Parking**
	+ Improve parent pick up/drop off procedures in front of building
	+ Improved lighting – north teacher parking lot has no lighting.
	+ Need more parking space. Possibility of adding parking in front of building.
* **Energy Savings**
	+ Air conditioner covers to keep draft out.
	+ Update lighting throughout building – LED lights
	+ Replace windows with more energy efficient windows. (some windows don’t have screens, some leak when it rains, cold air draft in the winter months)