**Classroom Expectations for Mrs. Dietrich’s**

**Room 1**

1. **BE RESPECTFUL:**
* Be respectful towards students, staff, visitors and classroom materials. If you use or borrow something, please put it back when you are done.
* Allow the teacher to teach and the students to learn. Excessive talking and interruptions will not be tolerated.
* Be respectful to other peoples work; please do not touch any projects or lab materials in the room without permission for Mrs. Dietrich.
1. **BE RESPONSIBLE:**
	* Please do not writing personal notes or line up at the door at the end of the period.
	* Any time given at the end of the block is to be spent working on the day’s assignment. This will be a quiet work environment so everyone has the opportunity to do his or her personal best!
* When traveling to the computer lab, walk straight to the lab and start working or wait for instructions.

**\*Do not stop at your locker, bathroom, ect…**

1. **BE READY:**
* Be in your seat before the music stops
* Have all materials; book, sharpened pencil, portfolio, and planner ect…
* Homework and projects are due at the beginning of the class period.
* If you have questions make arrangements to see me during one of the following times: forum or after school.
* **\*\*\*Students who are absent are responsible for picking up their missed assignments and handing in assignments that are due.**
1. **BE SAFE:**
* When using computers only go to only the websites that are approved by the teacher/school
* When working in groups keep hands, feet, pencils ect… to yourself.
* Follow all lab rules

**Lab Rules:**

1. Follow all instructions given by the teacher and/or written in the experiment and ask anything you don’t understand before beginning.
2. Wear proper protection for eyes, face, hands and body as needed.
3. NO eating, drinking, chewing gum or applying makeup during laboratory activities.
4. Perform only experiments that have been authorized by the teacher.
5. Know the location and use of all safety equipment, understand emergency procedures and report any accident or injury immediately, no matter how small.
6. Carefully dispose of all waste materials as directed by the teacher and clean lab area before leaving.
7. Behave in a responsible manner at all times and be a member of your group by performing a fair share of procedures, including clean up.
8. Even though labs are performed as a group all lab paper work is done individually to receive credit.

**Assignment Expectations:**

1. Assignments will only be graded if they are completed in pencil, typed, and black or blue ink.
2. All assignments must be done in complete sentences.
3. Students who are absent are responsible for picking up their missed assignments. Absent work will be due the class period after the student returns to school.

***These rules are in addition to the Student Handbook***

**Rewards for following expectations**

* Academic success
* Sense of pride
* Special incentives

**Consequences for choosing not to meet expectations**

* Verbal Warning
* Hall discussion and/or written reflection done by the student, to be signed by parent and returned.
* Demerit / Referral; may be required to stay after class to discuss the issue
* Phone call to parent; may be required to stay after class to discuss the issue

# Bathroom/Hall Passes

Each student will be given 3 hall passes per Trimester.

# Grading Procedure

Your grade will be based on the following criteria.

**Test/Projects/35% quizzes 20% Homework/Labs 20%**

**Class participation 15% Attendance 10%**

* Portfolio is to be used to keep classroom vocabulary words, notes, labs, warm ups, exit slips, tests/quizzes and graded work. There will be announced portfolio checks for a grade during each Trimester; typically they will be graded when a test is given.
* Quizzes will be both announced and unannounced and given throughout each unit.

## Attendance will count as one grade at the end of the Trimester.

* 100 points total: 5 point deduction for each countable absence, 2 point deduction each tardy.

I understand how hectic the beginning of the school year can be, but please take the time read over the classroom expectations with your student and sign together. Feel free to contact me with any questions or concerns; I look forward to a successful year!

Bonnie Dietrich

Earth Science

263-0741 ext. 201 or email: Bdietrich@madison.k12.mi.us

Website: <http://science801.weebly.com/>

You may access the textbook by with the following URL: <http://my.hrw.com/> . **User Name: Mtrojan2** **Passed Word: n8n7u**.

**Return this portion**

**Mrs. Dietrich Science Expectation Sheet is due \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Student:** I have read the Classroom, Lab & Assignment Expectations and understand what is expected of me. I am aware that I am responsible for meeting these expectations.

Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

I \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ agree to abide by Lab safety regulations and any additional safety instructions given by the teacher. I understand that I may lose laboratory privileges and will receive no credit for lab activities if I fail to fulfill this agreement.

Student Signature:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Date:\_\_\_\_\_\_\_\_\_\_\_

**Parent/Guardian:** My child has discussed with me the classroom expectations. I understand them and will support them.

Parent/Guardian Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date\_\_\_\_\_\_

Parent/Guardian contact information

Please fill out the best method in which you would like to be contacted.

Phone ( ) -

Email (print)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_