

# WELCOME TO MS. DEL ORFANO'S EARTH SCIENCE CLASS

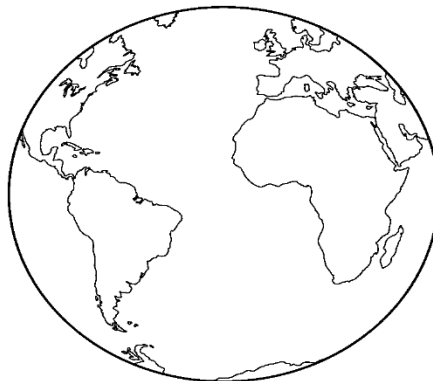
**Welcome to Earth Science!** Regents Earth Science is a critical thinking/problem solving course, designed to help students gain a new understanding of the world around them and the process of change. In this course, students will cover the topics of *Mapping, Rocks & Minerals, Plate Tectonics, Weathering & Erosion, Earth History, Energy on Earth, Weather and the Solar System*. Students will grow to understand their dependence on these topics that occur on Earth every day. This course is rigorous with a lot of information covered but includes many useful scientific principles that will help students develop a deep understanding of the information.

## IMPORTANT INFORMATION:

- **Email:** [mdelorfano@sachem.edu](mailto:mdelorfano@sachem.edu) . This is the BEST way to contact me outside of school.
- **Class Website:** [www.msdearthscience.com](http://www.msdearthscience.com). On this website, there are links for an electronic version of the Earth Science Reference Table, REMIND code to stay updated on class information and google classroom codes.
- **Google Classroom:** Please use the code for your section to sign up for google classroom. This code will be given in class and be on the website. Google classroom is where you will find all work to be done online and at home.
- **REMIND:** I will be using this program to communicate with students and parents about upcoming assignments and events in the classroom. You can either sign up for text alerts or email alerts. Sign up information can be found on my website.

## EXTRA HELP:

Extra Help will be offered weekly as well as before every exam. Extra help times will be announced at the beginning of the week. Extra help can also be scheduled by appointment. All extra help sessions will occur after school



## MATERIALS:

- 3 Ring Binder (1 inch or bigger)
- #2 Pencils and Pens
- Colored Pencils
- Box of Tissues
- Paper Towels

## GRADING POLICY

Grades are Quarterly:

Tests 50%

Labs 25%

Homework & Quizzes 20%

Participation & Behavior 5%



## **TESTS (50%):**

- There will be a test **after every unit**. An in-class review will be done before the test to review the unit. Extra help will also be offered before each exam. A Castle Learning homework assignment will be given before most tests as a review assignment where students can earn bonus points on each test.
- Test corrections are given for every test for half points back. These test corrections can either be completed in extra help or independently. Test corrections will be due the day before the next unit exam.

## **LABS (25%):**

- New York State **REQUIRES** students to complete and PASS **1200 minutes or 21 labs** in order to be eligible to take the Regents Exam in June. Failure to complete and PASS 1200 minutes or 21 labs will result in not being able to take the Regents Exam and receiving a zero.
- Lab grade will be based on lab completion

## **HOMEWORK (20%):**

- Most of the time this classroom will run as a flipped classroom. This means most notes will be taken at home in the form of an edPuzzle video and will be counted as a homework assignment.
- There will be weekly homeworks in the form of edPuzzles, google forms, google docs, castle learning or any other platform used by the school district. Homeworks will be given throughout the week and are expected to be completed and handed in by the due date.

## **PARTICIPATION & BEHAVIOR (5%):**

- Active participation is expected each day in class through discussion, group work and labs
- Distracting, disrupting, and interrupting **INCLUDING USE OF CELL PHONE** during class time will result in loss of points. Continued disrespectful behavior will result in consequences.
- **Three** unexcused, consecutive **latenesses** will result in a detention



## **EXPECTATIONS:**

I expect students to have nothing but **RESPECT** for themselves, their fellow students, all teachers in the classroom and the equipment that will be used throughout the year. The expectations of students are set high for this class. The course will be challenging but with the right mindset and study habits, students will have an amazing learning experience exploring the world that is happening around them. I expect all students to have a positive attitude in class and ask questions when there are confusions.

“I have read the front and back of this syllabus and understand the expectations and policies for Ms. Del Orfano’s Earth Science class including the grading policy and lab requirement. I agree to comply with them in order to have a successful year”

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Student’s Name (printed)

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Student’s Signature

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Date

“I have read the front and back of this syllabus and understand the expectations and policies for Ms. Del Orfano’s Earth Science class including the grading policy and lab requirement. I plan to help my child with these criteria so he/she can have a successful year”

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Parent/Guardian Name (printed)

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Parent/Guardian Signature

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Date