

Math Lab

Ms. Adams

Room: E-8

Email: emilyj.adams@nebo.edu

Course Description:

This is going to be a great Year! This is an exciting time to learn and teach math with so much cutting edge research right at our fingertips. In this class we will be covering a wide range of mathematical topics. This class is a supplemental class to coincide with the student's core math class. Half of the class period will be devoted to a lesson and the other half will be time for students to work on math assignments from this class. Math lab is designed to give students the one-on-one attention that they might need to succeed in their core math class.

Required material:

- Binder with loose-leaf paper
- Calculator
- Pencils

Students are not required to bring their math book and homework from their other math class. However, students are strongly encouraged to do so. If they have any extra time they can work on material from their other math class.

Interviews:

I will interview each student several times during the course of each term. I will be checking the student's math binder and checking on the progress the student is making on achieving their goals.

Math Binder:

Each student will be keeping a math binder. This binder will contain notes and class work. Also, it will contain a reflection journal and a record of the goals that are set during student interviews.

Late work:

Student will have 2 weeks to turn in any late assignment from the time the assignment was given.

Grading policy:

This class is a pass/fail class. Students who complete 80% of the material will pass this class.

Extra help:

I will be available before and after school to help students with any questions that they might have. My main goal is to help students be successful in their math class and learn how to become problem solvers.

Note to students and parent/guardian

There is no such thing as a math brain or the lack of one. I believe everyone can learn math and succeed in my course no matter their past experiences with the learning of mathematics. The mindset that one has determines success in any course. Learning mathematics is about process, not perfection. Making mistakes in this class will be celebrated since that is when one learns the most. I don't care about the right answers as much as I care about how we got there.

This document is subject to change as I see fit. I will always alert students and parents/guardians in advance of any changes made to this document.

Please email me with any questions or concerns about this class. My email is emilyj.adams@nebo.edu.

Please return to Ms. Adams next class period.

Parent/Guardian Name:

Parent/Guardian Phone number:

Parent/Guardian email:

Best time to contact:

Please write down below any information about your student that I should know:

Please sign and return to Ms. Adams next class period.

I have read and understand the classroom policies for Math Lab.

Student name (print) : _____

Student signature: _____ Date: _____

I have read and reviewed the classroom policies with my student for Math Lab.

Parent/Guardian name (print): _____

Parent/Guardian Signature: _____ Date: _____

Parent/Guardian Phone number:

Parent/Guardian email:

Best time to contact:

Please write down below any information about your student that I should know.