



Math 0045
STEM Base NCBO Math

LEARNING CONTRACT BETWEEN:

_____ & Texarkana College
(Student)

Professor _____

Phone: _____ Email: _____

Student Responsibilities:

1. **Attend class regularly:** *The student must attend class regularly. If the student misses class, the student will be required to make up the missed class and work. Failing to make up the missed work or class could result in the student being dropped from both the NCBO and the College Algebra course.*
2. **Class Behavior:** *There will be a zero tolerance policy for any behavior that is a disruption to classroom learning. This includes ANY use of vulgar language or rude behavior toward instructor or any other student in the class. This also includes disruptive cell phone usage during class! Please be considerate of others who are trying to learn by using your cell phone appropriately during class time.*
 - *Students must work on course related material such as homework assignments, video tutorials, or computer generated math problems. While viewing computer tutorials or videotapes students must take notes, which I may ask you to produce later.*
 - *Math 0045 is an extension of the classroom and you should behave accordingly. Any student behaving inappropriately may be warned verbally, asked to leave and counted absent for the day.*

Tutoring and Extra Help: *Texarkana College also offers free tutoring to all students, including online students, in the Math Lab located on the second floor of the Library. In order to use the tutoring available in the Math Lab, simply bring your Student ID with you to the library, go upstairs to the area labeled Math Lab and use your ID to sign in (on the designated sign-in computer), then work on any math work at the computers or tables in the Math Lab area. The Math Lab tutors are available to help with any questions you may have about assignments.*

*Math Lab hours of operation for this semester are: Mon - Thurs 8:00 am – 9:00 pm
Fri 8:00 am – 4:00 pm
Sun 2:00 pm – 9:00 pm*

Faculty Signature

Date

Student

Date