ALGEBRA I SYLLABUS 2023-2024

TEACHER: Terrell L James, Sr EMAIL: tjames@mauryk12.org PHONE: 931-381-2222 ext. 1035

COURSE OBJECTIVES

- A. Understand and apply algebraic terminology.
- B. Demonstrate the ability to problem solve using various algebraic skills.
- C. Apply algebra to real world problems.
- D. Develop critical and analytical thinking skills.

COURSE OUTLINE

Quarter 1

- Modules 1 & 2: Expressions/ Equations in One Variable
 - o Interpret expressions; solve and graph equations.
- Module 3: Relations & Functions
 - o Identify, evaluate, describe the characteristics of, and graph functions.
- Module 4: Linear/Nonlinear Functions
 - o Explore, graph, and write linear and nonlinear functions.

Quarter 2

- Module 5 & 6: Creating Linear Equations & Inequalities
 - o Identify, evaluate & graph linear functions and inequalities.
- Module 7: Systems of Linear Equations & Inequalities
 - O Solve systems of linear equations & inequalities.

Ouarter 3

- Modules 8 & 9: Exponents & Exponential Functions
 - o Use the properties of exponents to simplify and evaluate exponential expressions.
 - o Graph exponential functions.
 - o Recognize and evaluate exponential growth & decay as it relates to real-world situations.
- Module 10: Polynomials
 - o Add, Subtract, Multiply & Factor polynomials.
- Module 11: Quadratic Functions
 - o Identify, evaluate, & describe characteristics of quadratic functions.
 - o Graph and solve quadratic functions and equations.

Quarter 4

- Module 12: Statistics
 - o Use data and analyze statistical models.
 - Use regression lines to make predictions.
- Prepare for End of Course testing.

For state standards please visit:

https://www.tn.gov/content/dam/tn/education/standards/math/Standards Support Alg I Mathematics.pdf

SUPPLY LIST

- Pencil, Eraser, Paper
- TI84 Graphing calculator- suggested, not required. Calculators may be rented from the library for \$20/year. Each class has a set, so they are available to students during class at school. A free app is available for phones for home use.

ABSENCES:

Students have 5 days to turn in excuses. 5 parent notes are allowed per semester. Students have 1 day to turn in a tardy note. 4 tardies to 1st period will be considered a full day absence. (See page 22 in Student Handbook for tardy policy.)

CLASS RULES

BE RESPECTFUL: Yourself and others

BE READY: Phone and ear buds out of sight. Pencil, paper, calculator

BE RESPONSIBLE: On time, in seat, open for instruction, phone and ear buds out of sight.

GRADING SYSTEM

Grades will be determined at the end of each semester using the following grading scales (subject to change by MCPS Board of Education):

Letter Grade	Percentage
A 4.0	90-100
В 3.0	80-89
C 2.0	70-79
D 1.0	60-69
F 0.0	0-59

Category	Percentage
Exam	15%
Tests	40%
Quizzes	30%
Assignments	15%

PARENT PORTAL/GRADES

Students and parents are encouraged to <u>track student grades and messages from teachers using the online</u> <u>parent portal</u>. You can gain access to parent portal (which allows you to see your student's grades for EVERY class) by calling the attendance office: 931-381- 2222 ext. 1102 or 1125.

RE-TAKE POLICY

Pending updates from administration for the 23/24 school year.

TUTORING

CHS has previously offered free tutoring with transportation home provided. Information will be sent pending verification for the 23/24 school year.

I have read the course syllabus for Mr. James' Algebra I class.	
Student Name	
Parent/Guardian Signature	
Parent/Guardian Phone Number	
Parent/Guardian Email Address	