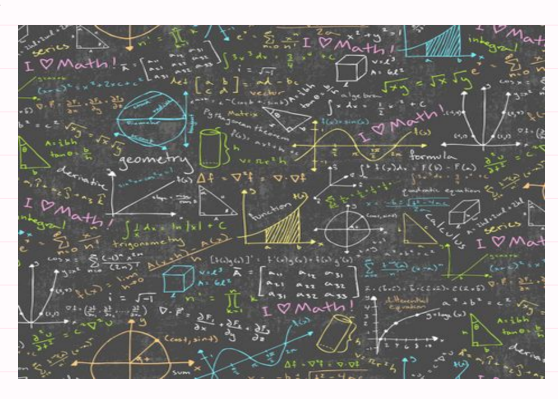


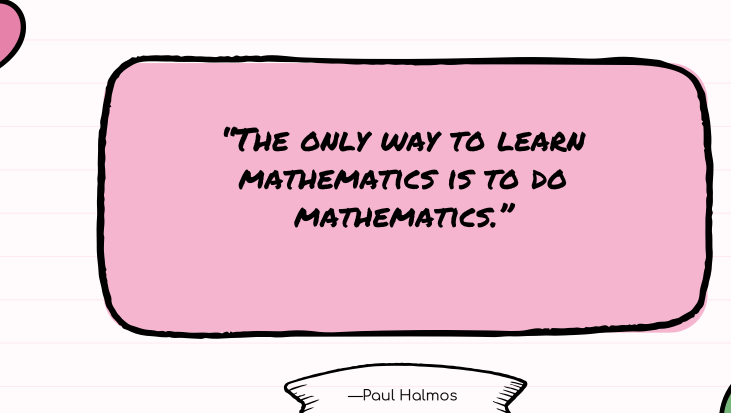
Expectations

COURSE DESCRIPTION

This is an advanced Algebra course designed for students who have completed Algebra 1, Geometry, and who plan to go to college and/or required to take math their senior year (all of you). This course will focus on solving and graphing functions including linear, absolute value, quadratic, and polynomial. You will learn to solve system of equations, quadratic equations and work with complex numbers. Technology (graphing calculator) will be used to introduce and expand on the areas listed above.

Students taking Algebra 2 should take MAT 150, AP Statistics, or Pre-Calculus next year.







WHAT MATERIALS DO I NEED FOR ALGEBRA 2?



- Pencil/Pen
- Paper/Notebook
- Binder/Folder
- Mask
- Chromebook
 - Charged Everyday
- Graphing Calculator
 - Charged Everyday
 - TI 84 (preferred) or TI-83

Be Prepared for Class everyday!

Failing to prepare is preparing to fail.





LEARNING ABOUT CLASS WITH MRS. SMITH









EXPECTATIONS

Click the title above to go to Behavior & Class Expectations.

GRADING

Click the title
above to go to
the grading scale,
categories,
policies, and
integrity

NTI/HYBRID

Click the title above to go to rules, expectations, schedule, etc for NTI and/or Hybrid Learning

MISCELLANEOUS

Click the title above to go to electronics policy, hall passes, motivations, encouragements, and extra information



EXPECTATIONS

BEHAVIOR EXPECTATIONS

- Be Respectful
- Be Honest
- Use the restroom before class
- Arrive on Time
- Sit In your assigned seat
- Clean up and Sanitize your area before leaving
- Wear a mask when social distancing isn't possible

CLASSROOM EXPECTATIONS

- Always Show Work
- Turn your work in on time
- Late work is not accepted.
- All information will be posted in google classroom.
 Check it Daily.
- Bring your materials everyday
- Cell phones should be silenced and put away.

BEHAVIOR EXPECTATIONS

- Anyone entering the room after the bell rings will be counted as tardy.
- Use hand sanitizer when entering the room.
- It is expected that each student will participate in activities and complete work with academic integrity.

GRADING SCALE

A 100 - 90 B 89 - 80 C 79 - 70 D 69 - 65

F 64 - 0

GRADEBOOK CATEGORIES

Students will receive a grade daily.
Grades will be posted once a week.

GRADE POSTINGS

60% of Course Grade - Assessments (Products)

40% of Course Grade - Assignments (Process)

Click Here for More

Click Here for More

GRADING POLICIES/PROCEDURES

LATE WORK

Late work will no be accepted. Students have three days to turn in absent work.

ASSIGNMENTS

Assignments could
be activities,
worksheets,
bookwork, notes, or
discussions that need
to be completed by
the due date.

TESTS/QUIZZES

Given throughout the course to assess understanding. You will be notified in advance of unit tests.

CHECKPOINTS

After each standard is taught and practiced, a checkpoint will be given. Checkpoints are an assessment that will be graded for correctness, but recorded in the IC assignment category. Questions on Checkpoints will come from the suggested assignments throughout the topic.

ABSENCES

Unexcused absences will result in a zero for the students' daily grade.

ASSESSMENTS

Quizzes - will be given every 2-3 standards.
Tests - given at the completion of a unit.
Tests may be a variety of question types, students may be asked to show work to accurately assess misunderstandings.

Click Here for More





Assignments will be graded on completeness. Try your best and learn from your mistakes.



DUE DATES

It is expected that you turn in assignments by the due date. Late work will result in no credit.





SHOW WORK

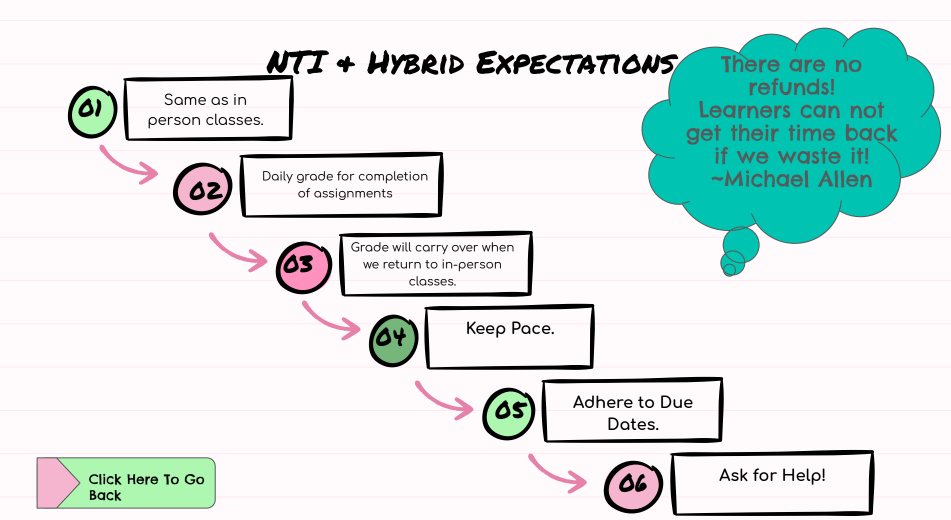
Students are expected to ALWAYS show work.

Most nights a suggested assignment will be given. This assignment is to help learn content. It is not required students complete these assignments. However, checkpoint questions will come from the suggested assignment.



ALL STUDENTS ACADEMIC WORK MUST reflect their own honest effort. Students who are caught cheating will receive a zero for the assignment or assessment. Also, any students who collaborate with others by allowing their work to be copied or other means are subject to same penalty.





MISCELLANEOUS

DO YOUR BEST ... DO YOUR PART.... EXTRA CREDIT ITEM 4 ITEM 1 ITEM 2 ITEM 3 TRY YOUR BEST AND ASK FOR HELP ALWAYS ROOM FOR RIGHT IS RIGHT EVEN IF ANY HALL PASSES + 2 BE PROUD OF YOUR HOMEWORK PASSES NO ONE IS DOING IT.. IMPROVEMENT WORK. If you didn't It's best to follow If you didn't If you refuse to Any unused study for the test; do your a schedule & follow the passes can be assignment; complete work accept the grade rules; accept turned in for and work harder admit it and when you have the extra credit at do the next assistance from to improve the consequences. the end of the next time. one. me. semester.

> Go To Communication

COMMUNICATION

CONTACT MRS. SMITH

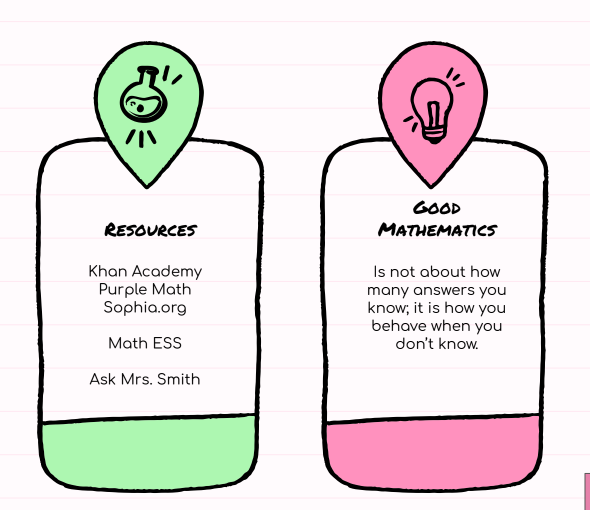
- Via e-mail
 kayla.smith@anderso
 n.kyschools.us
- Via Remind101
 Test @mrsksmith to 81010
- Via Google Classroom Code: J3NJVH4

MRS. SMITH'S WORK DAY

Mrs. Smith's work
day is from 8am 3pm each week day.
Please contact
within these hours
for a quick reply. If
you contact her
after 3 pm, expect a
reply the next school
day. If you contact
her on the weekend,
expect a reply on
Monday.

CLASS MEETINGS

During Ntl, you can join a Google Meet with Mrs. Smith EACH DAY from 1:00 - 1:30. This time will be used for specific questions and an occasional live class. The Google Meet link will always be found in the Google Classroom banner.





A NOTE FROM MRS. SMITH

I am looking forward to having each of you this year.
Hopefully sooner rather than later we will be learning in person and we can get to know one another. Until then we will work together and learn so much about math! I am here to teach you and help you grow. I will do my best and the rest is up to you!

I hope that you are well and that you are excited to start this year (even if it isn't how we planned)! It will be great!

