

ALGEBRA 1

SPRING 2019

Rules

- Get to class on time. Tardies will be enforced by administration.
- Respect EVERYONE.
- No eating in class. Water is allowed.
- Peer tutoring is encouraged, but do your own work. **DO NOT COPY!!**
- Your cell phone must be placed in the "Cell Phone Parking Lot" the entire period.
- You are responsible for making up any notes, assignments, or test when you are absent.



Teacher Contact

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Supplies

- Pencil
- Paper for homework
- Notebook for notes
- Join my Remind class
- A scientific calculator

Rubric Grading:

- 4 -- (95%) Standard Exceeded
- 3 -- (85%) Standard Met
- 2 -- (75%) Standard Nearly Met
- 1 -- (65%) Standard Not Met
- 0 -- (50%) Incomplete /
Very Little Understanding

Assessments

- Each assessment will be made up of one or more learning targets.
- **NO RETAKES!**
- Every learning target will be assessed multiple times throughout the semester. And your final score in a category will be the average of your last three assessments in each category.

Homework:

- Assignments will be assigned on Math XL at the beginning of each subsection and due by quiz time.
- Assignments will be graded for correctness.
- Assignments will only ADD to your grade at the 9 week and Semester grading period.

% Homework Correctness	100% - 90%	89% - 75%	74% - 51%	50% - 31%	30% - 10%
% Increase	+ 4%	+ 3%	+ 2%	+ 1%	+ 0%

GRADES:

Your letter grade in this class will be dependent upon mastery of the following learning targets:

Exponents	4%
Target A: Rational Exponents	
Expressions	24%
Target D: Interpreting Structure of Expressions	
Target E: Equivalent Forms of Expressions	
Polynomials	4%
Target F: Polynomial Operations	
Equations & Inequalities	20%
Target G: Create Equations	
Target I: Solve equations and Inequalities	
Target J: Graph and Solve Equations and Inequalities	
Functions	36%
Target K: Function Concept and Notation	
Target L: Interpret Functions in Context	
Target M: Analyze Functions	
Target N: Building Functions	
Mathematical Practices	6%
District Assessments	6%

MATH XL

To access your homework, you will need to go through the following steps:

1. Go to the TVHS website -- www.tvusd.k12.ca.us/tvhs
2. Scroll down a little and click on **CLEVER ACADEMIC LINKS**
3. Click on **Click here to access CLEVER**
4. Click on **Accept**
5. Scroll down a little and click on **Pearson EasyBridge**
6. Click on **MATHXL**

All assignments will be under "What to work on Next"