

# Discrete Math



# S

M

### **Class Overview**

Discrete math will help prepare you for the real world. Traditional math classrooms tend to focus on getting the answer and often miss the importance of critical thinking and the reasoning process. Building these foundational life skills within the context of relevant, real-world problems will better prepare you for college or career.

# **Class Expectations**

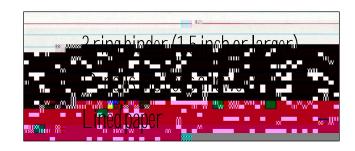
- Come to class on time and prepared (which includes having your materials and ready to learn).
- 2. Pay attention. You cannot learn if you are not actively listening to the information. If you miss class, email me.
- 3. Stay on task and turn in any work you are responsible for.
- 4. Ask questions!
- 5. Check school email/Remind for updates!!

### MrBa III



### **Contact Info**

## **Required Materials**



### **Remind**

# **Cell Phones**

Cell phones and ear buds are *prohibited* in class. Failure to follow this rule will result in a write-up, without question. Cell phones MUST be placed in the calculator caddy at the front of the room during assessments.

### **Procedures**

Come into class and have a seat **before** the bell rings.

# S C R E T E M

Projects are a HUGE part of this class, expect at least one project per unit. Projects will be completed in class and at home. Projects are a way to demonstrate your understanding as opposed to tests and quizzes.

### Math Journal

### **Units**

