#### **CONTACT INFO:**

Ms. Dychus Room 264





# Course 3 Math

#### **TOPICS:**

- Real Numbers and the Coordinate Plane
- Solving Linear Equations
- Functions and their Graphs
- Systems of Linear Equations

- Exponents
- Geometry and Measurement
- Transformations
- Data Analysis

#### **HOMEWORK:**

- Graded based on showing all work and correct answers
- · Follow the format guidelines
- All work should be completed in pencil and corrections made in pen
- You are responsible for grading and correcting your HW in class

#### **WEBSITES:**

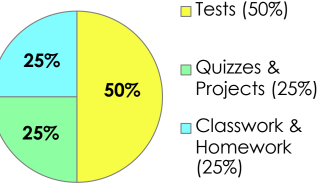
#### https://8th-bfa.weebly.com

 Homework calendar, textbook, general class info

#### Google Classroom:

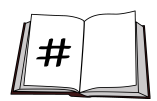
 Instructional videos, textbook, class notes, important class materials, and other resources

## GRADING:



#### **BRING TO CLASS:**

- Math Folder and Spiral Notebook
- · Homework due
- Pencil and Pen
- Highlighter
- Chromebook
- Positive Attitude



#### **TEST/QUIZ CORRECTIONS:**

- Turn in 2 per trimester for credit
- Earn back half of the points you missed
- Use the corrections form

#### **EXTRA HELP:**

Tuesdays and Thursdays
 7:30 to 8:00am
 (by appointment)

#### IN CASE OF ABSENCE:

- Refer to the Homework Calendar for assignments
- See Ms. Dychus for copies of materials handed out in class
- Fill in any notes you missed

#### **CLASS EXPECTATIONS:**

Listen with your full attention.

Enter the room prepared and ready to learn.

Always give your best effort on all your work.

Respect yourself, others, and materials in the classroom.

No excuses!

#### **GRADING SCALE**

A +	97 - 100%	C +	77 - 79%
Α	93 - 96%	С	73 - 76%
A -	90 - 92%	C -	70 - 72%
B +	87 - 89%	D +	67 - 69%
В	83 - 86%	D	64 - 66%
В —	80 - 82%	F	Below 64%

# Keys to Success

#### **LATE WORK:**

- The overall grade will be reduced by 20% per day for a maximum of 5 days.
- After 5 school days, the maximum grade you can receive is 0%.

#### **ABSENT WORK:**

- You have 2 days for every absent day to make up work.
- Please see your teacher for extenuating circumstances.







Challenges

make your

brain grow!

No excuses!



**EMBRACE THE CHALLENGE:** 



#### **PARTICIPATE:**

- Complete the warm-up every day
- Take notes for every lesson
- Contribute to class discussions
- Use your class time wisely
- Be actively engaged in class activities
- Complete your homework on time
- Help your classmates

- Don't give up!

#### **PREPARE:**

- Review your notes each night
- Study for quizzes and tests
- · Spend time the night before reading the next day's lesson
- Bring all your materials to class each day

## **BELIEVE IN YOURSELF:**

Everyone can do math

### **DON'T COPY ANSWERS!**

Give your BEST and **HONEST EFFORT!** 

### WHEN YOU DON'T UNDERSTAND:

- Ask a specific question
- Work with a partner
- Look up information in your notes
- Reread the lesson in the textbook
- Watch the instructional videos
- Take time to figure out how to correct your mistakes
- Attend office hours



- Math requires perseverance and a willingness to take risks and make mistakes.
- You have only FAILED if you have GIVEN UP. Until then, it's called LEARNING.