

### Who am I?

My name is Ms. Nava. This is my third year at Blair and I love it! I teach math 2 and math 2 honors.



I'm the girls water polo and swim team coach. I work with great kids to improve their aquatic skills.



In my free time I love to travel.
Unfortunately, it will be some
time before I get to travel once
again..:(



I'm the Blair ASB advisor. I lead a terrific group of young leaders who aspire to improve their school and community.

## Course Description



The focus of the Mathematics II course is on quadratic expressions, equations, and functions; comparing their characteristics and behavior to those of linear and exponential relationships from Mathematics I. This course includes standards from the conceptual categories of Number and Quantity, Algebra, Functions, Geometry, and Statistics and Probability. The instructional time in Integrated Math 2 is focused on five critical areas: (1) extend the laws of exponents to rational exponents; (2) compare key characteristics of quadratic functions with those of linear and exponential functions; (3) create and solve equations and inequalities involving linear, exponential, and quadratic expressions; (4) extend work with probability; and (5) establish criteria for similarity of triangles based on dilations and proportional reasoning.



## Grading Policy:

Homework ------10%

Classwork/Khan Academy -----20%

Quizzes ------30%

Tests and Projects ------40%



### math 2

Latework: work is accepted until the unit test. Points will be deducted for late work.

### Homework

Assignments are assigned every

class but submitted weekly.

#### Classwork

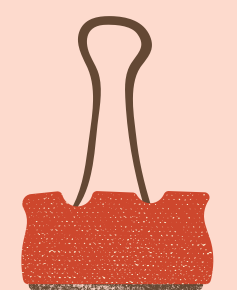
Do Nows

Practice exercises

#### **Assessments**

Quizzes, tests and projects are

different assessments we will have in class.



## Notes

A blank copy of the pdf and filled in notes are posted in Canvas under the pages tab.

#### Unit 1 Geometric Figures and Proof

# Topic 1: Composing and Decomposing Shapes

Date	Title	Link
8/18/20	Circle Parts	parts of circles notes BLANK.pdf  parts of Circles NOTES.pdf
8/25/20	Quadrilateral Properties	Quadrilaterals notes BLANK .pdf  Quadrilaterals.pdf



# Class Anstructions

A blank copy of the pdf and filled in notes are posted in Canvas under the pages tab.



Khan Academy: Khan Academy LINK

Carnegie Learning: Carnegie Learning (Textbook Access) LINK

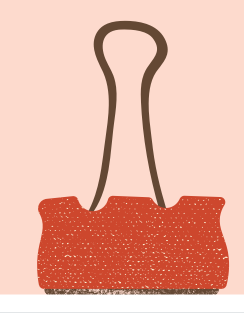
Math 2 Remind: Remind LINK ≥

Webex: Link of the left

Notes: Located in pages

Resources: Located in modules

Assignments: Located in assignments



# Assignments

Assignments can be found in the assignments tab in Canvas. Students submit all work to this location as well.

Home

Syllabus

Announcements

Assignments

Pages

Grades

Cisco Webex

▼ Overdue Assignments



Introduction Assignment:

Due Aug 22 at 11:59pm | -/10 pts



Classwork: Circles 8/18

Due Aug 22 at 11:59pm | -/10 pts

▼ Upcoming Assignments



Book work: Assignment page M1-39

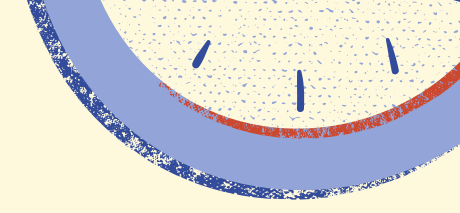
Due Aug 27 at 8:59am | -/10 pts

# Office Hours

I have open office hours during times schduled on canvas - Webex.

Current Availability:
Monday-Wednesday 12:30-2:15pm
Mondays 11:30-1:00pm







### additional Ways to Contact me

Email: nava.daniela@pusd.us

Remind: Math 2: @math2msn

Math 2H: @math2hms

Google Hangouts Chat: Students can message me

through the application. (PUSD account only)

Canvas Messages







