

# Welcome to Liberty House

#### Permanent Links

<u>Technology</u> Resources for Families

#### Parent Info

Infinite Campus
Grades & Attendance

Mahone Daily
Announcements

#### Student Links

Classlink:
(Online Books/Google
Classroom/Edgenuity &
more)

Scrabble Tournament
Sign-Up

#### **Gradebook Information**

Infinite Campus is used to communicate student success in mastering standards. Students are either practicing or being assessed on skills and material.

#### <u>Absence Procedures</u>

- 1) Students will check the D.A.N. for daily assignments.
- 2) Go to each class' Google Classroom for more detail on your assignments.
- 3) Utilize any online resources that are provided on the D.A.N. and Google Classroom for student use (ex. Videos, Peardecks, Edpuzzles, etc.)
- 4) Students complete and submit assignments through Google Classroom.
- 5) If the student has questions, the student will email their teacher who will respond within 24 business hours.

English
Mrs. Rasmussen

Math Mrs. Kindsvater

Science Mr. Alioto US History
Ms. Molinaro

Supports

**ESL:** Jaclyn Trewyn

Email: jtrewyn@kusd.edu

Email:

lerasmus@teachers.kusd.edu

HMH on-line textbook can be found in ClassLink under the application tab of Ed HMH Students

When absent, check Google Classroom for assignments and materials.

Scope and Sequence

Honors Scope and Sequence

 Both of these documents are subject to change. Contact me with any questions.

Kindness Challenge

Email: <u>kkindsva@kusd,edu</u> or <u>kkindsva@teachers.kusd.edu</u>

Supplies: Math notebook
Math Folder
Calculator
Pencil
Pen

Syllabus Honors/Algebra Syllabus

8th grade Scope and Sequence

Honors Algebra Scope and Sequence

**Gradebook Categories:** 

Practice 10% Assessment 90%

**Gradebook Codes:** 

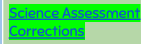
Textbook: TB Journal: J Google Form: GF Google Sheet: GS

\*\*\* ALL WORK IS
HOMEWORK IF NOT
COMPLETED IN CLASS

BEST OF 10

Email: <u>ealioto@kusd.edu</u>

8th Grade Science Syllabus



HMH on-line textbook can be found in ClassLink under the application tab of Ed HMH Students

**Gradebook Categories:** 

P: Practice A: Assessment

#### **DAN Categories:**

- HMH: science workbook
- BC: Boom Cards: online interactive resource from Boom Learning.com
- GC: Google Classroom
- SN: science notebook
- HO: Handout

Email <u>imolinar@kusd.edu</u> or <u>imolinar@teachers.kusd.edu</u>

8th grade US History Syllabus

HMH on-line textbook can be found in <u>ClassLink</u> under the application tab of Ed HMH Students

#### Gradebook Categories:

P: Practice
A: Assessment

8th grade Scope and Sequence

**Counselor:** Keef Weinstein Counselor google classroom code:

### December 1st - 5th

CLASS	Monday	Tuesday	Wednesday	Thursday	Friday
English					
Honors English					
Math YOU GOT MATH PROBLEMS?  LET ME PUT ON MY THINKING CAT					
Math Honors					

$mv$ $mv$ $V = \frac{1}{3} \frac{1}{3} \frac{1}{3}$ $mv$ $v = \frac{1}{3} \frac{1}{3} \frac{1}{3} \frac{1}{3}$ $mv$ $v = \frac{1}{3} \frac{1}{3} \frac{1}{3} \frac{1}{3} \frac{1}{3}$ $mv$ $v = \frac{1}{3} $					
Science	Lesson of the Day	Lesson of the Day	Lesson of the Day	Lesson of the Day	Lesson of the Day
SCIENCE	Class Activity (P/A)	Class Activity (P/A)	Class Activity (P/A)	Class Activity (P/A)	Class Activity (P/A)
US History  Welbe Yeople	America The Story of US: Revolution - handout in class	Articles of the Confederation - Devising a Plan Warm up in class.  Everything will be in GC	Articles of the Confederation - Devising a Plan  Everything will be in GC	Shay's Rebellion - Notes - everything in class.	The Great Compromise - The New Jersey Plan and the Virginia Plan

# November 24th - 28th Happy Thanksgiving Liberty!!!

CLASS	Monday	Tuesday	Wednesday	Thursday	Friday
English	Roller Skating Field Trip	Guilty or Not Guilty			
Honors English	Roller Skating Field Trip	Divergent Introduction			
Math VOUGOT MATH PROBLEMS?  LET ME PUT ON MY THINKING GAT  OFFace con-	Roller Skating Field Trip Movie: 6-Triple 8	Turkey Equation Coloring Sheet Equation Pixel Art	Closed Cosed	Happy Thanksgiving	Closed  Joseph Jake - Washington - HAPPY THAKSENVINE -
<b>Math</b> Honors	Roller Skating Field Trip Movie: 6-Triple 8	Turkey Equation Coloring Sheet Equation Pixel Art	Closed  Joseph Grand Control of the	Happy Thanksgiving	Closed Closed Holidays

$\frac{1}{3} = \frac{1}{3}$ $\frac{1}$					
Science	Lesson of the Day	Lesson of the Day	Lesson of the Day	Lesson of the Day	Lesson of the Day
SCIENCE	Class Activity (P/A)	Class Activity (P/A)	Class Activity (P/A)	Class Activity (P/A)	Class Activity (P/A)
US History  Werbe Yeople	Roller Skating Field Trip  Movie - The Six Triple Eight	British taxes simulation - everything done in class	Closed Closed Holidays  - PAPY THANKS SIVING.	Happy Thanksgiving	Closed Closed Holidays  Happe TRANSSCIVING.

#### November 17 - 21

CLASS	Monday	Tuesday	Wednesday	Thursday	Friday
English	College Challenge Personal Statement	College Challenge Personal Statement- Due Today!	Theme Notes	Theme Notes/Practice	Introduce <u>Monster</u>
Honors English	College Challenge Personal Statement	College Challenge Personal Statement- Due Today!	Theme Notes	Theme Notes/Practice	Introduce Divergent
Math	3.3 Solve Multi Step Equations	3.3 Solve Multi Step Equations Day 2	3.4 Writing and Solving Equations	3.4 Writing and Solving Equations Day 2	3.5 Determine Number of Solutions
LET ME PUT ON MY THINKING CAT	HW: WS  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	HW: WS  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	HW: WS  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	HW: ws  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	HW: WS  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit
<b>Math</b> Honors	5.1 Writing Equations in Slope Intercept Form Even, HW: p. 291 7,10-18	5.1 Parallel and Perpendicular Lines HW: WS	5.2 Writing in Standard form and Point Slope Form HW: p 303 1-14	5.2 Writing in Standard Form and Point-Slope Form	5.2 Writing in Standard Form and Point Slope Form - Parallel and Perpendicular Lines

$\lambda = mv$ $V = \frac{bh}{3} = \frac{\pi^2 h}{3} \left( \frac{1}{n_c^2} + \frac{1}{n_b^2} \right)$ $V = \frac{bh}{3} = \frac{\pi^2 h}{3} \left( \frac{1}{n_c^2} + \frac{1}{n_b^2} \right)$ $V = \frac{bh}{3} = \frac{\pi^2 h}{3} \left( \frac{1}{n_c^2} + \frac{1}{n_b^2} \right)$ $V = \frac{bh}{3} = \frac{\pi^2 h}{3} \left( \frac{1}{n_c^2} + \frac{1}{n_b^2} \right)$ $V = \frac{bh}{3} = \frac{\pi^2 h}{3} \left( \frac{1}{n_c^2} + \frac{1}{n_b^2} \right)$ $V = \frac{bh}{3} = \frac{\pi^2 h}{3} \left( \frac{1}{n_c^2} + \frac{1}{n_b^2} \right)$ $V = \frac{bh}{3} = \frac{\pi^2 h}{3} \left( \frac{1}{n_c^2} + \frac{1}{n_b^2} \right)$ $V = \frac{bh}{3} = \frac{\pi^2 h}{3} \left( \frac{1}{n_c^2} + \frac{1}{n_b^2} \right)$ $V = \frac{bh}{3} = \frac{\pi^2 h}{3} \left( \frac{1}{n_c^2} + \frac{1}{n_b^2} \right)$ $V = \frac{bh}{3} = \frac{\pi^2 h}{3} \left( \frac{1}{n_c^2} + \frac{1}{n_b^2} \right)$ $V = \frac{bh}{3} = \frac{\pi^2 h}{3} \left( \frac{1}{n_c^2} + \frac{1}{n_b^2} \right)$ $V = \frac{bh}{3} = \frac{\pi^2 h}{3} \left( \frac{1}{n_c^2} + \frac{1}{n_b^2} \right)$ $V = \frac{bh}{3} = \frac{\pi^2 h}{3} \left( \frac{1}{n_c^2} + \frac{1}{n_b^2} \right)$ $V = \frac{bh}{3} = \frac{\pi^2 h}{3} \left( \frac{1}{n_c^2} + \frac{1}{n_b^2} \right)$ $V = \frac{bh}{3} = \frac{\pi^2 h}{3} \left( \frac{1}{n_c^2} + \frac{1}{n_b^2} \right)$ $V = \frac{bh}{3} = \frac{\pi^2 h}{3} \left( \frac{1}{n_c^2} + \frac{1}{n_b^2} \right)$ $V = \frac{bh}{3} = \frac{\pi^2 h}{3} \left( \frac{1}{n_c^2} + \frac{1}{n_b^2} \right)$ $V = \frac{bh}{3} = \frac{\pi^2 h}{3} \left( \frac{1}{n_c^2} + \frac{1}{n_b^2} \right)$ $V = \frac{bh}{3} = \frac{\pi^2 h}{3} \left( \frac{1}{n_c^2} + \frac{1}{n_b^2} \right)$ $V = \frac{bh}{3} = \frac{\pi^2 h}{3} \left( \frac{1}{n_c^2} + \frac{1}{n_b^2} \right)$ $V = \frac{bh}{3} = \frac{\pi^2 h}{3} \left( \frac{1}{n_c^2} + \frac{1}{n_b^2} \right)$ $V = \frac{bh}{3} = \frac{\pi^2 h}{3} \left( \frac{1}{n_c^2} + \frac{1}{n_b^2} \right)$ $V = \frac{bh}{3} = \frac{\pi^2 h}{3} \left( \frac{1}{n_b^2} + \frac{1}{n_b^2} \right)$ $V = \frac{bh}{3} = \frac{\pi^2 h}{3} \left( \frac{1}{n_b^2} + \frac{1}{n_b^2} \right)$	even, 23-24  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	Homework if not done at the end of class ALEKS DUE AT END OF WEEK - must have 70% or better for credit	HW: p 304 15-24  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	HW: p 304 25-43 odd, 47, 50-52  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit
Science	Peer Review and Study for Quiz  Study please	A: Types of Energy and Law of Conversation Quiz	Potential and Kinetic Energy  P: Boom Cards due at midnight	P: KE Virtual Lab	KE Virtual Lab continued  P: KE Virtual Lab due Monday
US History  We Be Yearse	Declaration of Independence!!  Assignment handed out in class.	Declaration of Independence activity due today.	Simulation in class regarding the Declaration of Independence	American Revolution battles and events articles handed out in class.	American Revolution battles and events articles handed out in class.

### November 10th - 14th

CLASS	Monday	Tuesday	Wednesday	Thursday	Friday
English		College research and Pennants	College Application	College Essay	College Essay - Due Today
Honors English		College research and Pennants	College Application	College Essay	College Essay - Due Today
Math VOU GOT WATH PROBLEMS?  LET ME PUT ON MY THINKING CAT	3.1 Solving Equations both sides  HW: p. 135 1-10,12  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	3.2 Writing and solving equations  HW: WS  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	3.2 Writing and solving equations  HW: p. 145 1-5, 10  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	3.2 Writing and solving equations  HW: Gallery Walk  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	3.1 - 3.2 QUIZ  ALEKS DUE AT END OF WEEK - must have 70% or better for credit
	for credit				

Math Honors $\lambda = \frac{1}{m^2} \left( \frac{1}{3} - \frac{1}{3} \right)$ $V = \frac{Bh}{3} = \frac{\pi^2 h}{3}$ hypotenus $\frac{1}{3} = \frac{\pi^2 h}{3}$ hypotenus	4.4 Transformations  HW: WS  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	4.5 Sequences  HW: p. 255 1-18 odd, 19-23, 25  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	REVIEW  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	ALEKS DUE AT END OF WEEK - must have 70% or better for credit	5.1 Writing Equations in SLope intercept form  HW: WS  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit
Science	Snow Day!	Energy Skatepark PhET Lab  P: PhET lab due by the start of class Wednesday	Anna's Jump / Model Project  A: Energy Conservation Model due by end of class Wednesday	Finish Energy Conservation Model  A: Energy Conservation Model due Today	Conservation Lab
US History  We Be People	Propaganda Project. Everything is in GC.	Propaganda Project. Everything is in GC.	Propaganda Project. Everything is in GC.  Project is due today!!  Review for test on Friday assigned in google classroom	Review for test tomorrow - make sure it is completed and we will review in class.  Project is due today!!	Road to Revolution Test (24. 5 points)

### November 3rd - 7th

CLASS	Monday	Tuesday	Wednesday	Thursday	Friday
English	Short Story Cafe Speaking and Listening Assessment Short Story	Library Day! Short Story Vocabulary Assessment	Frankenstein Poem	Begin College Challenge College research and Pennants	College research and Pennants
Honors English	Short Story Cafe Speaking and Listening Assessment Short Story	Library Day! Short Story Vocabulary Assessment	Frankenstein Poem	Begin College Challenge College research and Pennants	College research and Pennants
Math YOUGOT MATH PROBLEMS?  LET ME PUT ON MY THINKING CAT	Distributive Property  HW: WS  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	One Step Equations  HW: WS  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	Multi Step Equations  HW: WS  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	Multi Step Equations with Distribution  HW: WS Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	3.1 Solving Equations  HW: WS  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit

Math Honors $V = \frac{1}{3} = \frac{1}{3}$ $V = \frac{1}{3} = \frac{\pi^2 h}{3}$ $V = \frac{1}{3} = \frac{\pi^2 h}{3}$ $V = \frac{\pi^2 h}{3} = \frac{\pi^2 h}{3}$ $V = \frac{\pi^2 h}{3} = \frac{\pi^2 h}{3}$ $V = \frac{\pi^2 h}{3} = \frac{\pi^2 h}{3}$	4.3 Slope Intercept Form  HW: WS solve for Y Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	4.3 Slope Intercept Form - Graphing  HW: WS Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	4.3 Slope Intercept Form Writing Equations  HW: WS Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	4.1 - 4.3 Quiz  ALEKS DUE AT END  OF WEEK - must have 70% or better for credit	4.4 Transformations  HW: WS  Homework if not done at the end of class  ALEKS DUE AT END  OF WEEK - must have 70% or better for credit
Science	Work and Types of Energy  P: Types of Energy Boom Cards  Due @ midnight	Rube Goldberg Machine - Energy Analysis	Systems / Rollback Can Lab  P: Rollback can lab sheet  Due by the end of class	Roller Coaster Investigation and Energy Whodunnit	Data Day - Movement Graphing  P: Data Worksheet  Due Monday at the start of class
US History  We Be Yeople	Complete the British Acts and Taxes - due today!!  Start the image analysis of the Boston Massacre	Complete the image analysis of the Boston Massacre.  Start the Patriot Propaganda on Revolutionary Messaging	Complete the Patriot Propaganda sheet	Edpuzzle on everyone's role leading up to the American Revolution	Propaganda Project Everything explained and in GC

# October 27th - 31st SOCIAL FEEDBACK

CLASS	Monday	Tuesday	Wednesday	Thursday	Friday
English	One on Ones for short story with Mrs. Rasmussen Summary Review with Fern Gully!	One on Ones for short story with Mrs. Rasmussen Summary Review with Fern Gully!	One on Ones for short story with Mrs. Rasmussen Short Story Final Copy Due Today! Summary Review with Fern Gully!	Team Day- Prepare for FUN!!!	no school
Honors English	One on Ones for short story with Mrs. Rasmussen Summary Review with Fern Gully!	One on Ones for short story with Mrs. Rasmussen Summary Review with Fern Gully!	One on Ones for short story with Mrs. Rasmussen Short Story Final Copy Due Today!  Summary Review with Fern Gully!	Team Day- Prepare for FUN!!!	no school

Math YOUGOT MATH PROBLEMS?  LET ME PUT ON MY THINKING CAT  OF BELOW	Gallery Walk Review  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	Review  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	TEST  ALEKS DUE AT END  OF WEEK - must have 70% or better for credit	ALEKS DUE AT END OF WEEK - must have 70% or better for credit	NO SCHOOLu FOR STUDENTS
Math Honors $V = \frac{Bh}{3} = \frac{\pi^2 h}{\pi^3 h}$ hyperanus  hyperanus $A = \frac{\pi^2 h}{3}$	4-1 Graphing Linear Equations HW: ρ. 216 1,2 7-16  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	4-2 Rate of change and slope HW: WS  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	4-2 Rate of change and slope HW: p. 226 42-45 Homework if not done at the end of class ALEKS DUE AT END OF WEEK - must have 70% or better for credit	Incentive  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	NO SCHOOL FOR STUDENTS
Science	Newton's Laws Catapults	Newton's Laws Catapults  Catapult Lab Sheet due Today	Intro to Energy	Activity Day	No School for Students

US History We the Yeapple	The Story of Us - Rebels - finish the video from Friday.  Patriot/Loyalist activity in GC	Patriot/Loyalist Activity complete and review.  Begin British Acts and Taxes - graphic organizer in GC and handout given in class.	Complete Acts and Taxes and turn in  Start the Boston  Massacre image analysis	Activity/Movie Day!!!	NO SCHOOL TEACHER WORKDAY
---------------------------	---	--	--	-----------------------	------------------------------------

# October 20th - 24th Patriots' Pen - Due October 27th!

CLASS	Monday	Tuesday	Wednesday	Thursday	Friday
English	Revising and Editing of Short Stories - Self and Peer  Any absent students will need to complete this work. See me for help, if needed.	Revising and Editing of Short Stories - Self and Peer  Any absent students will need to complete this work. See me for help, if needed.	One on Ones for short story with Mrs. Rasmussen Summary Review with Fern Gully!	One on Ones for short story with Mrs. Rasmussen Summary Review with Fern Gully!	Career Day One on Ones for short story with Mrs. Rasmussen Short Story Final Copy Due Today!  Summary Review with Fern Gully!

Honors English	Revising and Editing of Short Stories - Self and Peer  Any absent students will need to complete this work. See me for help, if needed.	Revising and Editing of Short Stories - Self and Peer  Any absent students will need to complete this work. See me for help, if needed.	One on Ones for short story with Mrs. Rasmussen Summary Review with Fern Gully!	One on Ones for short story with Mrs. Rasmussen Summary Review with Fern Gully!	Career Day One on Ones for short story with Mrs. Rasmussen Short Story Final Copy Due Today!  Summary Review with Fern Gully!
Math YOUGOT MATH PROBLEMS?  LET ME PUT ON MY THINKING CAT	2-4 Estimating Square Roots HW: SCavenger Hunt  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	2-4 Estimating Square Roots HW: p. 104 1-10  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	2.5 Compare Real Numbers HW: WS Homework if not done at the end of class ALEKS DUE AT END OF WEEK - must have 70% or better for credit	2-5 Ordering Real Numbers HW: WS Homework if not done at the end of class ALEKS DUE AT END OF WEEK - must have 70% or better for credit	Career Day  ALEKS DUE AT END  OF WEEK - must have  70% or better for  credit
Math Honors $\lambda = \frac{1}{mv} \frac{1}{m^2 + m^2 h} \frac{1}{n^2 - n^2 h} 1$	3-5 Shapes of Graphs HW: p. 187 6-10 Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	3-6 Sketching Graphs HW: WS Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	REVIEW  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	MODULE 3 TEST  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	Career Day  ALEKS DUE AT END OF WEEK - must have 70% or better for credit

Science	Newton's Laws Wrap-up	Unit 1: Contact Forces REVIEW  HW: Finish and Study the Review Guide	Unit 1 Test	Motion Graphs	Career Day / Data Day  P: Data Day Worksheet
US History  Welbe People  The Control of the Contro	Notes on Salutary Neglect, Proclamation of 1763 & The French & Indian War. They will be taken in class - finish from Thursday  Proclamation of 1763 - Everything in GC	Proclamation of 1763 Students will use documents to fill out a graphic organizer and answer questions about the Proclamation.	Class Companion assignment on the Proclamation of 1763.	Class Companion assignment on the Proclamation of 1763 - due today!	Career Day!!  The Story of Us - Rebels - watch the video and fill in the questionnaire.

CLASS	Monday	Tuesday	Wednesday	Thursday	Friday
English	Drafting of Suspense Stories  Any absent students will need to complete this work. See me for help, if needed.	Drafting of Suspense Stories- Rough Draft Due Today!  Any absent students will need to complete this work. See me for help, if needed.	Revising and Editing of Short Stories - Self and Peer  Any absent students will need to complete this work. See me for help, if needed.	Revising and Editing of Short Stories - Self and Peer Short Story Final Copy Due Monday!  Any absent students will need to complete this work. See me for help, if needed.	
Honors English	Drafting of Suspense Stories  Any absent students will need to complete this work. See me for help, if needed.	Drafting of Suspense Stories- Rough Draft Due Today!  Any absent students will need to complete this work. See me for help, if needed.	Revising and Editing of Short Stories - Self and Peer  Any absent students will need to complete this work. See me for help, if needed.	Revising and Editing of Short Stories - Self and Peer Short Story Final Copy Due Monday!  Any absent students will need to complete this work. See me for help, if needed.	
Math YOU GOT MATH PROBLEMS?  LET ME PUT ON MY THINKING CAT	2-3 Real Numbers  HW: p. 99 1-11, 14  ALEKS DUE AT END  OF WEEK - must have 70% or better for credit	2-3 Real Numbers Day 2  Reveiw  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	2.1 - 2.1 QUIZ  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	2-4 Estimating Square roots  HW: Scavenger Hunt  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	NO SCHOOL FOR STUDENTS
Math Honors	Module 3.1 -	3.4 Intercepts	3.5 Shapes of Graphs	3.5 SHapes of Graphs Day 2	NO SCHOOL FOR STUDENTS

$\lambda = \frac{1}{mv} \left( \frac{1}{n^2 - n^2} \right)$ $V = \frac{Bh}{3} = \frac{\pi r^2 h}{3}$ $\frac{hypinmus}{3}$ $\frac{a^2 + b^2}{3}$	3.3 Quiz  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	HW: WS Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	HW: p. 187 1-10 Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	HW: WS  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	
Science	Newton's First Law Exploration - "Skateboard" Lab  P: Lab questions due by end of class	Newton's Second Law Exploration - PhET Lab  P: PhET Lab due by the end of class	Newton's Third Law Exploration - PASCO sensors	Mr. Weinstein Day High School Course Selection	No School
US History  Webs People  The Control of the Control  The C	Blooket Review in class for test tomorrow on the 13 colonies  Review assigned as homework and is posted in GC  Announce Patriot's Pen	Pear Assessment on the 13 Colonies: 15 points  Parent/Teacher Conferences 5pm - 7pm	Intro to Salutary Neglect - Teddy's Letter - Copy handed out in class.	Notes on Salutary Neglect - They will be taken in class  Parent/Teacher Conferences 5pm - 7pm	Professional Development No School

CLASS	Monday	Tuesday	Wednesday	Thursday	Friday
English	Organization of Suspense Stories  Any absent students will need to complete this work. See me for help, if needed.	Library Day!  Organization of Suspense Stories- Due Today!  Any absent students will need to complete this work. See me for help, if needed.	Drafting of Suspense Stories  Any absent students will need to complete this work. See me for help, if needed.	Drafting of Suspense Stories  Any absent students will need to complete this work. See me for help, if needed.	Drafting of Suspense Stories  Any absent students will need to complete this work. See me for help, if needed.
Honors English	Organization of Suspense Stories  Any absent students will need to complete this work. See me for help, if needed.	Library Day!  Organization of Suspense Stories- Due Today!  Any absent students will need to complete this work. See me for help, if needed.	Drafting of Suspense Stories  Any absent students will need to complete this work. See me for help, if needed.	Drafting of Suspense Stories  Any absent students will need to complete this work. See me for help, if needed.	Drafting of Suspense Stories Any absent students will need to complete this work. See me for help, if needed.
Math VOUGOT MATH PROBLEMS?  LET ME PUT ON MY THINKING CAT	ALEKS DUE AT END OF WEEK - must have 70% or better for credit	2-1 Terminating and Repeating Decimals  HW: P. 77 1-12  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	2-2 Square Roots  HW: WS  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	2-2 Square Roots Day 2  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	2-2 Square Roots Day 3  HW: WS  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit
<b>Math</b> Honors	3-1 Representing Relations HW: ρ 143 7-10, 15	3-2 Representing Relations HW: p. 153 1-15	3-2 Functions  HW: WS  Homework if not	3-3 Linearity and Continuity HW: WS	3.1 - 3.3 Review (QUIZ MONDAY!!!!) Homework if not done at the end of class

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Homework if not done at the end of class ALEKS DUE AT END OF WEEK - must have 70% or better for credit	Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	ALEKS DUE AT END OF WEEK - must have 70% or better for credit
Science	Net Force Illustrations  A: Illustrations due Tuesday	Net Force Calculations  P: Worksheet due Wednesday	Newton's Laws  Notes and video examples	Newton's Laws Continued  P: Boom Cards due tonight at midnight	Deformation Explanation  P: Graphing and Analysis wksht due Monday 10/13
US History  We Be Yeover  The Control of the Contro	The 13 Colonies - Students will read a variety of articles on the 3 regions of the 13 colonies. Take notes on their section and create posters to hang in the classroom.	The 13 Colonies - Activity continued - research and begin work on posters	The 13 Colonies - Students will have all of class to finish their projects. Gallery Walk tomorrow!  Posters due at the end of class today!!!!	Gallery Walk of the 3 Colonial Regions  - Note taker in google classroom.	Blooket Review for Test on Monday!

# September 29 - October 3 Buona Fundraiser - Tuesday, Sept 30th!

CLASS	Monday	Tuesday	Wednesday	Thursday - 8th grade social 3:00 - 3:50	Friday
English	View "The Monkey's Paw" and highlight examples of setting and mood that create suspense.  Any absent students will need to complete this work. See me for help, if needed.	View "The Monkey's Paw" and highlight examples of setting and mood that create suspense.  Video Assignment Due Today!  Any absent students will need to complete this work. See me for help, if needed.	Career Development Day with Mr. Weinstein!	Creating Suspense in our own short stories - mood and setting  Any absent students will need to complete this work. See me for help, if needed.	"Duffy's Jacket" and plot review.
Honors English	Read "The Monkey's Paw" and highlight examples of setting and mood that create suspense.  Any absent students will need to complete this work. See me for help, if needed.	View "The Monkey's Paw" and highlight examples of setting and mood that create suspense. EdPuzzle-due tomorrow!  Any absent students will need to complete this work. See me for help, if needed.	Annotations Due Today!  Career Development Day with Mr. Weinstein!	EdPuzzle Due Today!  Creating Suspense in our own short stories - mood and setting  Any absent students will need to complete this work. See me for help, if needed.	"Duffy's Jacket" and plot review.
Math VOU GOT WATH PROBLEMS?  LET ME PUT ON MY THINKING CAT	1-6 Multiplying and Dividing in Scientific Notation  HW: WS Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	1-6 Adding and Subtracting in Scientific Notation  HW: WS Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	1-6 Adding and SUbtracting in Scientific Notation  HW: WS Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	Escape Room  ALEKS DUE AT END  OF WEEK - must have 70% or better for credit	Module 1 Test Review  ALEKS DUE AT END OF WEEK - must have 70% or better for credit

Math Honors $\lambda = \frac{1}{m^{3}} \frac{1}{3} \frac{1}{3}$	Unit 1 Review  ALEKS DUE AT END  OF WEEK - must have 70% or better for credit	Unit 1 Review  ALEKS DUE AT END  OF WEEK - must have 70% or better for credit	Unit 1 TEST  ALEKS DUE AT END OF WEEK - must have 70% or better for credit	Escape Room  ALEKS DUE AT END  OF WEEK - must have 70% or better for credit	3-1 Relations  HW: p. 144 1-6,11,12,15,18,21,22 Homework if not done at the end of class  ALEKS DUE AT END OF WEEK - must have 70% or better for credit
Science	Timepoints of Collisions	Dropping and Breaking Lab  Slow-Motion Videos  P: Lab observations due by end of class	Horizontal Collisions Lab  P: Lab data due by end of class	Net Forces PhET Lab	Contact & Non-Contact Forces/ Net Force Diagrams  P: Net Force Boom Cards due Monday 10/6
US History  Welle Yeokle	Roanoke - The Lost Colony Investigation  Slideshow in GC Questions handed out in class	Finish Roanoke activity  Discuss decisions at tables and share out with the class.  Introduction to Jamestown - article and questions in GC	Jamestown article and questions in GC - read the article and complete questions in GC	Jamestown Article #2 Read and annotate the article.	Jamestown Simulation in GC - point sheet and questions handed out in class

## September 22nd - 26th

CLASS	Monday	Tuesday	Wednesday	Thursday	Friday
English	Cell Phone Inferences Assignment	Library Day! Read "Charles" and highlight examples of Characterization that create suspense.  Any absent students will need to complete this work. See me for help, if needed.	Read "Charles" and highlight examples of Characterization that create suspense.  Any absent students will need to complete this work. See me for help, if needed.	Character Writing  Any absent students will need to complete this work. See me for help, if needed.	Character Writing  Any absent students will need to complete this work. See me for help, if needed
Honors English	Cell Phone Inferences Assignment	Library Day! Read "Charles" and highlight examples of Characterization that create suspense.  Any absent students will need to complete this work. See me for help, if needed.	Read "Charles" and highlight examples of Characterization that create suspense.  Any absent students will need to complete this work. See me for help, if needed.	Any absent students will need to complete this work. See me for help, if needed.	Character Writing  Any absent students will need to complete this work. See me for help, if needed
Math	1-4 Day 2 Zero and Negative Exponents  HW: p. 42 1-12,14,15  Homework if not done at the end of class	QUIZ 1.1 - 1.4	1-5 Scientific Notation HW: WS Homework if not done at the end of class	1-5 Day 2 Scientific Notation HW: WS Homework if not done at the end of class	1-6 Computing Scientific Notation HW: WS Homework if not done at the end of class
			ALEKS DUE AT END	ALEKS DUE AT END	ALEKS DUE AT END

VOU GOT MATH PROBLEMS?  LET ME PUT ON MY THINKING  CAT  OFFICE OF THE PUT OF	ALEKS DUE AT END OF WEEK		OF WEEK	OF WEEK	OF WEEK
Math Honors $V = \frac{1}{3} + \frac{1}{3} + \frac{1}{3}$ $V = \frac{1}{3} + \frac{1}{3} + \frac{1}{3}$ hyperanus $V = \frac{1}{3} + $	2-4 Solving Equations with Variables on Both Sides  HW: p. 97 17-24  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK	2-4 Solving Equations Day 3  HW: p. 98 25-47 odd  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK	2-6 Solving Proportions  HW: 115 p. 49-71 odd  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK	2-7 Using Formulas  HW: p. 125 1-23 odd  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK	
Science	Complete review guide & study for test (notes, review, Boom Cards)	A: Unit 0 Test Scientific Method	What Are Collisions?	Interpreting Graphs and Data - Edpuzzles	Collision Characteristics

US History	Interview European Explorers and countries they explored for using Chatbots. Directions	Interview European Explorers and countries they explored for using Chatbots. Directions	Interview European Explorers and countries they explored for using Chatbots. Directions	8 Station Gallery Walk of Explorer Information	Roanoke - The lost colony -Stations activity in class
We the Years leading to the second of the se	and requirements in GC.	and requirements in GC Research and start project	and requirements in GC complete project Projects due!!		

# September 15th - 19th

CLASS	Monday	Tuesday	Wednesday	Thursday	Friday
English	"The Tell-Tale Heart" Annotations Due Today!  "The Tell-Tale Heart" Quiz - Due Today! This must be taken in class with Mrs. Rasmussen  Any absent students will need to complete this work. See me for help, if needed.	Suspense Writing- Setting and Point of View  Any absent students will need to complete this work. See me for help, if needed.	Suspense Writing- Setting and Point of View  Any absent students will need to complete this work. See me for help, if needed.  The work is labeled "Setting Brainstorming" in Google Classroom and will be part of the final writing assessment grade.	Suspense Writing- Setting and Point of View  Any absent students will need to complete this work. See me for help, if needed.	Begin reading of "Charles" and highlight examples of Characterization that create suspense.  Any absent students will need to complete this work. See me for help, if needed.

Honors English	"The Tell-Tale Heart" Annotations Due Today!  "The Tell-Tale Heart" Quiz - Due Today! This must be taken in class with Mrs. Rasmussen  Any absent students will need to complete this work. See me for help, if needed.	Suspense Writing- Setting and Point of View  Any absent students will need to complete this work. See me for help, if needed.	Suspense Writing- Setting and Point of View  Any absent students will need to complete this work. See me for help, if needed.  The work is labeled "Setting Brainstorming" in Google Classroom and will be part of the final writing assessment grade.	Suspense Writing- Setting and Point of View  Any absent students will need to complete this work. See me for help, if needed.	Begin reading of "Charles" and highlight examples of Characterization that create suspense.  Any absent students will need to complete this work. See me for help, if needed.
Math VOUGOT MATH PROBLEMS?  LET ME PUT ON MY THINKING CAT	Review	QUIZ 1-1 and 1-2	1-3 Powers of Monomials  HW: p 31 1-10,13,16  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK	1-3 Day 2  HW: WS  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK	1-4 Zero and Negative Exponents  HW: Exit Ticket  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK
Math Honors $\lambda = \frac{1}{mv} + \frac{1}{3} + \frac{1}{3}$	Review	QUIZ	2-1 Writing and Interpreting Equations  HWL p. 71 1-29 odd  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK	2-2 Writing and Solving Equations  HW: p. 82 55-59,67-79  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK	2-3 Solving Multi Step Equations  HW: p. 89 2-12  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK

Science	Finish Pencil Ramp Lab  P: Lab Activity Sheet  Due by end of class	Writing CER's  Who Made the Mess Class Activity	Analyzing Data - Scatter Plots  P: Boom Cards - Scatter Plots  Due by midnight	Water Splat Lab Experiment and Data collection	P: Water Splat Data and CER  Due by end of class
US History  We Be People and Control of the Control	Presentations in class.	Natives prior colonization Assessment - 5 points  Map Activity - European Exploration	Motivations for European Exploration - article handed out in class.  Questions and Graphic Organizer	Review motivations for European Exploration.	Interview European Explorers using Chatbots. Directions and requirements in GC.

## September 8th-12th

CLASS	Monday	Tuesday	Wednesday	Thursday	Friday
-------	--------	---------	-----------	----------	--------

English	Read The Tell-Tale Heart and highlight examples of Setting and Point of View that create suspense.  Any absent students will need to complete this work. See me for help, if needed.	Read The Tell-Tale Heart and highlight examples of Setting and Point of View that create suspense.  Library Day!!!  Any absent students will need to complete this work. See me for help, if needed.	Read The Tell-Tale Heart and highlight examples of Setting and Point of View that create suspense.  Any absent students will need to complete this work. See me for help, if needed.	Read The Tell-Tale Heart and highlight examples of Setting and Point of View that create suspense.  Any absent students will need to complete this work. See me for help, if needed.	Read The Tell-Tale Heart and highlight examples of Setting and Point of View that create suspense Due Monday Assignment directions on Google Classroom  Any absent students will need to complete this work. See me for help, if needed
Honors English	Read The Tell-Tale Heart and highlight examples of Setting and Point of View that create suspense.  Any absent students will need to complete this work. See me for help, if needed.	Read The Tell-Tale Heart and highlight examples of Setting and Point of View that create suspense.  Any absent students will need to complete this work. See me for help, if needed.  Library Day!!!	MAP TESTING  Read The Tell-Tale Heart and highlight examples of Setting and Point of View that create suspense.  Any absent students will need to complete this work. See me for help, if needed.	Read The Tell-Tale Heart and highlight examples of Setting and Point of View that create suspense.  Any absent students will need to complete this work. See me for help, if needed.	Read The Tell-Tale Heart and highlight examples of Setting and Point of View that create suspense Due Monday Assignment directions on Google Classroom  Any absent students will need to complete this work. See me for help, if needed.
Math YOU GOT MATH PROBLEMS?  LET ME PUT ON MY THINKING CAT	1-1 Powers and Exponents  HW: WS  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK	1-1 Powers and Exponents Day 2  HW: p. 11-12 1-13  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK	MATH MAP TESTING  1-2 Multiply Monomials  HW: WS  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK	ENGLISH MAP TESTING  1-2 Multiply Monomials  HW: WS  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK	1-2 Dividing Monomials  P. 23-24 1-12  Homework if not done at the end of class  ALEKS DUE AT END OF WEEK
<b>Math</b> Honors	1-1 Numerical Expressions HW: p. 9-10 3-48 every other 3rd Homework if not	1-2 P. 19-20 16-18, 33-35, 42-62 even Homework if not done at the end of	MATH MAP TESTING 1-2 Day 2	ENGLISH MAP TESTING 1-2 Day 2	1-4 Distributive Property P. 42-43 33-38, 51-55, 63-65 Homework if not done

$\lambda = \frac{1}{mv}$ $V = \frac{3}{3} = \frac{1}{3}$ $V = \frac{3}{3} =$	done at the end of class ALEKS DUE AT END OF WEEK	class ALEKS DUE AT END OF WEEK			at the end of class  ALEKS DUE AT END  OF WEEK
Science	Variables P: Variables Worksheet	Introduce Boom Cards  Observations vs Inferences  P: Boom Cards - Observations vs Inferences	MAP TESTING MATH  Quantitative Data - The Metric System P: Converting Units Worksheet	MAP TESTING MATH  Quantitative Data - The Metric System  P: Converting Units Worksheet	Pencil Ramp Lab P: Lab Handout
US History  We be Yearle	Native American Culture Regions. Map activity. Everything in GC.	Native American Project - Directions in GC.	MAP TESTING - MATH 9 - 11am Native American Project - Directions and example in GC.	MAP TESTING - ENGLISH 9 - 11am Native American Project - Directions and example in GC.	Presentations on Native American Project

#### September 1st - 5th Welcome to 8th Grade!

CLASS	Monday	Tuesday	Wednesday	Thursday	Friday
-------	--------	---------	-----------	----------	--------

English		Welcome Back!!! House Expectations	Classroom Expectations	Suspense Introduction and Notes	Suspense Introduction and Notes
Honors English		Welcome Back!!! House Expectations	Classroom Expectations	Suspense Introduction and Notes	Suspense Introduction and Notes
Math  YOU GOT MATH PROBLEMS?  LET ME PUT ON MY THINKING  CAT	LABOR	House Expectations	Classroom Expectations	1-100 game 4-4's Board Work	Order of Operations  1-1 Exit Ticket (done at the end of class)
Math Honors $ \lambda = \frac{1}{mv} + \frac{3}{3} + \frac{1}{3} + \frac{1}{3$	LABOR	House Expectations	Classroom Expectations	1-100 game 4-4's Board Work	Order of Operations  1-1 Exit ticket (done at the end of class)

Science	Labor Day	Expectations in Liberty House/ Mahone	Lab Safety  Complete Lab	Class Expectations	Scientific Method
SCIENCE			Complete Lab Safety Contract		
US History  Wellse People  The Control of the Contr	Jabo v Day	Introductions and Expectations for the 25/26 school year in Liberty House	Ms. M's expectations of the classroom and activities	Stranded in the Snowscape Activity - Team building work at their tables.	Lunchroom Fight activity. Scenarios will be given out in class.  Critical thinking and reasoning activity

# Weekly Copy

CLASS	Monday	Tuesday	Wednesday	Thursday	Friday
-------	--------	---------	-----------	----------	--------

English			
Honors English			
Math YOU GOT MATH PROBLEMS?  LET ME PUT ON MY THINKING CAT			
Math Honors $ \begin{array}{c}                                     $			

Science	Lesson of the Day	Lesson of the Day	Lesson of the Day	Lesson of the Day	Lesson of the Day
SCIENCE	Class Activity (P/A)	Class Activity (P/A)	Class Activity (P/A)	Class Activity (P/A)	Class Activity (P/A)
US History  Welle Yeople	America The Story of US: Revolution - handout in class	Articles of the Confederation - Devising a Plan Warm up in class.  Everything will be in GC	Articles of the Confederation - Devising a Plan  Everything will be in GC	Shay's Rebellion - Notes - everything in class.	The Great Compromise