

## Week of: November 13

\*Please scroll to the end of the document for important announcements.

Upcoming Events		
Nov. 20-24	Fall Break (No School)	

Report Card Dates	
November 17	
January 12	
March 8	
April 26	
June 5	

6TH GRADE	
6th ELA Madison Jones	Learning Goal: Students will identify the controlling idea or thesis in an informational text and provide supporting evidence, determine and explain an author's purpose and message within the text, draw inferences from informational texts and support those inferences with evidence from the text, make connections to personal experiences, ideas, in other texts and society.
	Assignments: Choice board options (done IN class)
6th Social Studies	Learning Goal:
Patrice Scott	Assignments:
6th Math Delphine Bush	Learning Goal:The students will create and reason about tables of equivalent ratios
	Assignments:Resource- Carnegie learning - complete Ratio Tables activities beginning on page 297.
6th Science Reuben Nicholas	Learning Goal: Scholars will investigate thermal energy movement and methods of thermal energy transfer including conduction, convection, and radiation.
	Assignments: <b>Homework: Thermal Energy Handout(IN CANVAS) is DUE</b> <b>NOVEMBER 17TH.</b> Please, check Planners for updated information on Assignments or Projects during the week. Copies of all assignments and class notes are located in Canvas.
6th Neuroscience	Learning Goal:

Lakesha Williams	Assignments:
6th Physical Education Adam Johnson	Learning Goal:Team Sports - King's Court - Students will Accept individual challenges of self-management skills to persevere positively during games, sports, and activities.
	Assignments:Physical Fitness Self Assessment, Quizizz, Team Sport and Health Handout

7TH GRADE	
7th ELA Tiffany Carter	Learning Goal: Students will be able to identify the controlling idea or thesis statement in an informational text and provide supporting evidence, use text evidence to support an appropriate response, draw inferences and evidence, and make connections.
	Assignments: Please be sure to complete your homework, which is due this Friday.
7th Social Studies Shevon Williams	Learning Goal:SWBAT-explain the significance of Fray Damián Massanet, Antonio Margil de Jesús, and Francisco Hidalgo in Texas history. Learning Goal:SWBAT-review and assess Unit 4- Spanish Exploration and Conquest; Spanish/French settlement in Texas.
	Assignments: Study vocabulary terms and complete all classwork.
7th Math Corryncia Morgan	Learning Goal: SWBAT analyze the rate of change between any two points on the number line & use similar triangles to explore the steepness of a line.
	Assignments: Vocabulary Sheet, Mathia
7th Algebra Arnaldo Eligio	Learning Goal: SWBAT Use the distributive and operational properties to solve problem situations modeled by inequalities in one variable, including parentheses and variables on both sides.
	Assignments: Solving two-step Linear Inequalities, Solving other linear Inequalities Graphing Inequalities with two variables and Mathia two workspaces per week.
7th Science Tigi Jade	Learning Goal:Analyze the different external stimuli and the responses in plants and animals
	Assignments: Worksheets and Quizzes on the stimulus and .in plants and animals
7th Scientific Decision Making	Learning Goal:

Jonathan Rasti	Assignments:
7th Technology	Learning Goal:
Applications Greysi Chao	Assignments:
7th Physical Education Kentavious Jones	Learning Goal:Team Sports - King's Court Volleyball - Students will Accept individual challenges of self-management skills to persevere positively during games, sports, and activities.
	Assignments: Physical Fitness, Self Assessment, Quizizz, Team Sport and Health.

8TH GRADE	
8th ELA Vanetta Dupree	Learning Goal: Students will be able to identify the controlling idea or thesis statement in an informational text and provide supporting evidence, use text evidence to support an appropriate response, draw inferences and evidence, and make connections.
	Assignments: Please complete homework, which is due this Friday.
8th ELA Nicole Emsley	Learning Goal: SWBAT identify the controlling idea or thesis statement in an informational text, determine and explain an author's purpose and message within the text, make connections to personal experiences, ideas in other texts, and society, and will take a position on a topic and discuss/defend it to peers in an academic discussion.
	Assignments:
8th Social Studies Brent Telle	Learning Goal:Explain impact of Washington's Farewell Address; Explain causes, events, and effects of the War of 1812; Explain the impact of the Monroe Doctrine; Review Unit 6 - Issues Faced by the Young US Republic
	Assignments: Washington's Speech analysis; War of 1812 Causes, Events, Effects graphic organizer; War of 1812 ACES short constructed response; Monroe Doctrine analysis; Washington through Monroe foreign policy evolution writing
8th Math Arnaldo Eligio	Learning Goal: SWBAT <b>1.</b> Identify functions from multiple representations. <b>2.</b> Graph a relation and show that the graph of the relation is a set of ordered pairs consisting of an input and the corresponding output.

	Assignments: Functions as Mapping from one set to another, Functions as mapping inputs to outputs, Determining whether a relation is a function, Functions as graphs and Mathia two workspaces per week.
8th Algebra Arnaldo Eligio	Learning Goal: SWBAT Use the distributive and operational properties to solve problem situations modeled by inequalities in one variable, including parentheses and variables on both sides.
	Assignments: Assignments: Solving two-step Linear Inequalities, Solving other linear Inequalities Graphing Inequalities with two variables and Mathia two workspaces per week.
8th Math Ricardo Elegarle	Learning Goal: Use data from a table or graph to determine the rate of change or slope in real-world problems. Use data in a table to determine if a relationship is linear.
	Assignments: Finding the slope and equation of the line from the table or graph.
8th Geometry Ricardo Elegarle	Learning Goal: Investigate patterns to make conjectures about geometric relationships involving special segments and angles of circles.
	Assignments: Identifying the circle parts and bisectors, Making connections of the angle and arc relationships of a circle
8th Science Elizabeth Espino	Learning Goal: Investigate Newton's 2nd law of motion / Application of Newton's law in everyday life
	Assignments: Application of Newton's Law worksheet # 3
8th Science	Learning Goal:
Kaaren TysonDupigny	Assignments:
8th IPC	Learning Goal: Differentiate between speed , velocity and acceleration
Elizabeth Espino	Assignments:- Calculating speed / Identifying examples of motion as speed , velocity or acceleration
8th Latin	Learning Goal: Students will review Stages 1 to 4 grammar rules
Stephen Bowen	Assignments: Students will translate 2 stories (Grumio et leo/ ad theatrum) identifying 1st/2nd/3rd person nouns/verbs & nominative/accusative cases
8th Art Jose Figueroa	Learning Goal: SW will ANALYZE something from Nature and APPLY the Elements of Art to CREATE a Drawing from Life.
	Assignments: SW will <i>ANALYZE</i> something from <i>Nature</i> and <i>APPLY the Elements of Art to CREATE a Drawing from Life</i> . Other activities as assigned: Rodeo Art, Art Car
8th Principles of Biosciences	Learning Goal: Refinement of IRP procedures, methods, discussion, and abstract sections.
Michael Wertz	Assignments: Submission of completed final drafts of IRP manuscript sections.



Baylor College of Medicine Academy

## IMPORTANT ANNOUNCEMENTS

JAMES D. RYAN MIDDLE SCHOOL