



Baylor College of Medicine Academy

INSTRUCTIONAL AGENDA

JAMES D. RYAN MIDDLE SCHOOL

Week of: **May 28, 2024**

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

Upcoming Events

Report Card Dates

October 6
November 17
January 12
March 8
April 26
June 5

6TH GRADE

6th ELA Madison Jones	Learning Goal: Assignments:
6th Social Studies Patrice Scott	Learning Goal: Assignments:
6th Math Delphine Bush	Learning Goal: SWBAT classify whole numbers, integers, and rational numbers and identify a number, its opposite, and its absolute value. Assignments: Given a set of problems, students will correctly classify whole numbers, integers, and rational numbers and identify a number, its opposite, and its absolute value in at least 4 out of 5 questions.
6th Science Reuben Nicholas	Learning Goal: Students explore changes in the motion of objects as a result of forces being applied, calculate speed of objects, and measure and graph changes in motion. Assignments: Cycle 6 Test will be administered on Friday, May 31st. Cycle 6 Study Guide will be in Canvas. Students will take their EOY NWEA tests this week. Students will also complete all missing assignments. Please, check Student Planners for updated information on Assignments or Projects

	during the week. Copies of all assignments and class notes are located online in CANVAS.
6th Neuroscience Lakesha Williams	Learning Goal: Assignments:
6th Physical Education Adam Johnson	Learning Goal: Team Sports and Recreational Sports Muscular Systems of the Body. Please have your students bring a change of clothes Assignments: Kahoot, Student Self Assessment, Team Sport Assessment, Student Case Study , Participation

7TH GRADE	
7th ELA Tiffany Carter	Learning Goal: Assignments:
7th Social Studies Shevon Williams	Learning Goal: Assignments:
7th Math Corryncia Morgan	Learning Goal: Assignments:
7th Algebra Arnaldo Eligio	Learning Goal: Write exponential functions in the form $f(x) = ab^x$ (where b is a rational number) to describe problems arising from mathematical and real-world situations, including growth and decay. Learning Goal: Exponential Functions, Growth and Decay.
7th Science Tigi Jade	Assignments: Assignments:
7th Scientific Decision Making Jonathan Rasti	Learning Goal: Assignments:
7th Technology Applications Greysi Chao	Learning Goal: Assignments:
7th Physical Education Kentavious Jones	Learning Goal: Assignments:

8TH GRADE

8th ELA Vanetta Dupree	Learning Goal:
	Assignments:
8th ELA Nicole Emsley	Learning Goal:
	Assignments:
8th Social Studies Brent Telle	Learning Goal:
	Assignments:
8th Math Arnaldo Eligio	Learning Goal: Solve problems involving direct variation and write an equation in the form $y = mx + b$ to model a linear relationship between two quantities using verbal, numerical, tabular, and graphical representations.
	Assignments: Linear Equations and Direct Variations
8th Algebra Arnaldo Eligio	Learning Goal: Write exponential functions in the form $f(x) = ab^x$ (where b is a rational number) to describe problems arising from mathematical and real-world situations, including growth and decay.
	Assignments: Exponential Functions, Growth and Decay.
8th Math Ricardo Elegarle	Learning Goal:
	Assignments:
8th Geometry Ricardo Elegarle	Learning Goal:
	Assignments:
8th Science Elizabeth Espino	Learning Goal:
	Assignments:
8th Science Kaaren TysonDupigny	Learning Goal:
	Assignments:
8th IPC Elizabeth Espino	Learning Goal:
	Assignments:

8th Latin Stephen Bowen	Learning Goal:
	Assignments:
8th Art Jose Figueroa	Learning Goal:
	Assignments:
8th Principles of Biosciences Michael Wertz	Learning Goal:
	Assignments:



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IMPORTANT ANNOUNCEMENTS

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