

Lesson Plans Teacher: Mr. Barajas

Math & Science	6th Grade Math	6th Grade Science	7th Grade Math	7th Grade Science	8th Grade Math	8th Grade Science
MON.	CPR		CPR		CPR	
TUES.		SWBAT Describe differences between living organisms and how that can be applied to a taxonomy CW Notes, Discussion, Video, ‘What observations can we make about differences?’		SWBAT describe how plants are classified & describe the classifications of plants. CW notes, discussion, diagram, video		SWBAT apply the levels of organization to the circulatory system CW notes, discussion, video
WED.	SWBAT evaluate arithmetic with decimals CW notes, discussion, practice problems HW Board Problems		SWBAT calculate the solution of a multi-step equation. CW notes, discussion, practice problems HW Board Problems		SWBAT use point-slope form to model linear relationships /equations. CW notes, discussion, practice problems HW Worksheet	
THURS.		SWBAT Explain how living things are classified in current taxonomy CW Notes, Discussion, Video HW Section Review		SWBAT explain the structure and function of vascular plants. CW notes, discussion, group work, video HW section review pg 332		SWBAT apply the levels of organization to the respiratory system SWBAT compare and contrast the circulatory/respiratory system CW notes, discussion, group work
FRI.	SWBAT convert from fractions to decimals SWBAT evaluate arithmetic with decimals and fractions CW notes, discussion, practice problems		SWBAT calculate the solutions of a multi step equation with exponents CW notes, discussion, practice problems		SWBAT manipulate equations to slope intercept form. CW notes, discussion, practice problems	

Please note that lesson plans are subject to change due to inclement weather, fire drills, liturgy, other school activities, or teacher discretion.