

Date	Lesson Objective	Lesson	Assignment	Homework	AVID Update
3/6	Objective: Develop collaborative group study skills that are useful during tutorials and during the development of class projects.	“The Post-Mortem of a Protagonist”	Create a visual representation of a character in a literary work by identifying a character’s dreams, visions, philosophies and intellect. All groups and character have been assigned by teacher.	Tutorial Request Form	
3/7	Objective: Develop collaborative group study skills that are useful during an AVID tutorial session, summarize discussion in Cornell Notes, and assess learning and participation in a reflective writing piece.	AVID Tutorial Session with trained AVID Tutors	Take Cornell Notes on student presentations and write an appropriate reflection on what student learned which will be due at the end of class.		Tutorials with CORE Teachers 4:15-5:15
3/8	Objective: Develop collaborative group study skills that are useful during tutorials and during the development of class projects.	“The Post-Mortem of a Protagonist”	Create a visual representation of a character in a literary work by identifying a character’s dreams, visions, philosophies and intellect.	Tutorial Request Form	Tutorials with CORE Teachers 4:15 -5:15
3/9	Objective: Develop collaborative group study skills that are useful during an AVID tutorial session, summarize discussion in Cornell Notes, and assess learning and participation in a reflective writing piece.	AVID Tutorial Session with trained AVID Tutors	Take Cornell Notes on student presentations and write an appropriate reflection on what student learned which will be due at the end of class.		Tutorials with CORE Teachers 4:15-5:15
3/10	Objective: Develop collaborative group study skills that are useful during tutorials and during the development of class projects.	“The Post-Mortem of a Protagonist”	Create a visual representation of a character in a literary work by identifying a character’s dreams, visions, philosophies and intellect.	Grade Tracker – Weekly Grades Due	