

PSA Planner Checkpoints:

You are expected to complete the "Prove it! PSA Planner" for your Outside Reading during specific times. This way, you will be held accountable for managing your time. You will have to complete 5 "rounds" of the planner in 5 different checkpoints. If you complete a round before the designated checkpoint date, you may have it checked ahead of time. I will check off and initial the box when you have completed it.

Checkpoint #1: October 16th (Friday) Round #1, Point of View (RL.8.6), will be checked on Friday, October 16th. Be ready to have it checked at the beginning of class.
Checkpoint #2: October 23rd (Friday) Round #2, Character's main "life events" (Evidence) (RL.8.1), will be checked on Friday, October 23rd. Be ready to have it checked at the beginning of class.
Checkpoint #3: November 2nd (Monday), November 3rd (Tuesday) Round #3, Thematic ideas, statements, and slogans (RL.8.2), will be checked on Monday, November 2nd (A days), and Tuesday, November 3rd (B days). Be ready to have it checked at the beginning of class.
Checkpoint #4: November 6th (Friday) Round #4, Narrative (W.8.3), will be checked on Friday, November 6th. Be ready to have it checked at the beginning of class. You will have a work day for this checkpoint on Monday, November 4th (A days) and Tuesday, November 5th (B days).
Checkpoint #5: November 9th (Monday), November 10th (Tuesday) Round #5, Powerful impact (SL.8.2), will be checked on Monday, November 9th (A days) and Tuesday, November 10th (B days). Be ready to have it checked at the beginning of class. You will have a work day for this checkpoint on Friday, November 6th.
November 9th-12th: You will have work time this week to create your personal PSA. On these days, if you need extra time during seminar, I will write you passess to the library lab or computer lab. You must come see me about this
November 13th: You will only send me your completed PSA. You will not have time in class to finish it. The PSA must be completed before you come to class this day! No exceptions!