

CPR (Homework) Rubric  
 Toolkit \_\_\_\_\_

**C.P.R.:** Practice, review, and preparation for the following class period.

Types of work may include homework such as reading questions, vocabulary practice activities, short writing tasks, and rough drafts for essays. Emphasis is on practicing skills you have learned in class. Strong student behaviors such as timeliness and use of planner significantly impact CPR scores.

CPR assignments overall are 15% of the grade, worth 10 points each and scored using the

Advanced (10- A+)	Turned in on time. 100% complete Shows advanced understanding by being entirely accurate and including numerous precise and well-chosen details. Very minimal errors in grammar, mechanics, and spelling. Choice of vocabulary, grammar etc demonstrates sophistication and creativity.
Proficient (9-A)	Turned in on time. 100% complete Shows proficient understanding by being mostly accurate and detailed Minimal errors in grammar, mechanics, and spelling
Basic (8-B)	Turned in on time. Mostly complete Shows basic understanding by being accurate about essential aspects and possibly including some detail Errors in grammar, mechanics, and spelling do not hinder communication.
Below Basic (7-C)	Turned in on time. At least $\frac{3}{4}$ complete. Shows below basic understanding by being overly general and lacking detail Errors in grammar, mechanics, and spelling do may hinder communication.
Far Below Basic (6-D)	Not turned in on time. More than half complete Shows far below basic understanding by including significant misunderstandings Errors in grammar, mechanics, and spelling significantly hinder communication. May be illegible in places.
High F (5)	Turned in very late. Less than half complete Shows far below basic understanding by including significant misunderstandings Errors in grammar, mechanics, and spelling significantly hinder communication. May be illegible in places.
Low F (0)	Not turned in. Work is copied or not your own. Significant illegibility. Inappropriate for school. (Do you see the big difference between 6 and 0? Don't be the fool who gets the zero!)