



**ELA/L Redesign\_Adjustment Blueprints  
Grade 6-11**

Version 7.00

## Change History Log

Date	Version	Change Description	Author
7/29/15	5.00	Redesign Blueprint origination. Based on ELA/L Redesign Forms Specs v 5.02	S. Matthews
8/04/15	5.01	Added statement related to Field Testing. Approved by W. Anderson 8/04/15	S. Matthews for W. Anderson
12/07/16	6.00	Document rolled over for Phase VI. No revisions were made. Approved by Erik Iwersen 12/07/16	S. Matthews
6/29/17	7.00	<p>DRAFT changes for Grades 6-11 BP Adjustment</p> <ul style="list-style-type: none"> <li>• In Unit A, replaced Long Passage Set with Short Passage Set</li> <li>• In Unit B, removed Short Passage Set</li> <li>• In Unit C: changed Paired Passage set to Long or Paired Passage Set</li> <li>• Updated number of items and points to match adjustment</li> <li>• Changed the name of Units A-D to Units 1-4</li> </ul> <p>Approved by Erik Iwersen 7/10/17</p>	S. Matthews

Grades 6-11 ELA/L Blueprint

Unit	Task/Item Set	# of Passages	Claims/Sub-Claims	Max # of Points from EBSR/TECR Items	Max # of Points from PCRs
Unit 1	Literary Analysis Task	2	Reading: Literary Text	8	4
			Reading: Vocabulary	4	0
			Writing: Written Expression	0	12
			Writing: Knowledge of Language and Conventions	0	3
	Short Passage Set	1	Reading: Informational Text or Literary Text	6	N/A
		Reading: Vocabulary	2		
Unit 2	Research Simulation Task	3	Reading: Informational Text	12	4
			Reading: Vocabulary	4	0
			Writing: Written Expression	0	12
			Writing: Knowledge of Language and Conventions	0	3
Unit 3	Narrative Writing Task	1	Reading: Literary text	8	0
			Reading: Vocabulary	0	0
			Writing: Written Expression	0	12
			Writing: Knowledge of Language and Conventions	0	3
	Long Passage or Paired Passage Set	1 or 2	Reading: Informational Text or Literary Text	10	N/A
		Reading: Major Claim			
			Reading: Vocabulary	2	
Totals		8 or 9		56 Reading	8 Reading 45 Writing

\*An additional field test unit will sometimes be embedded in the assessment. PARCC states will determine the implementation of the embedded field test unit.