

ELA/Literacy: Grade 7
Online Practice Test Answer and Alignment Document

Unit 1		
Items 1-7		
Task: Literary Analysis (LAT)		
Passage 1: from <i>The Count of Monte Cristo</i> by Alexandre Dumas		
Item Number	Answer(s)	Standards Alignment
1 E1178_AT	Item Type: EBSR Part A: B Part B: B	RL1; RL4
2 E1181_AT	Item Type: EBSR Part A: B Part B: B	RL1; RL3
3 E1182_AT	Item Type: EBSR Part A: D Part B: A	RL1; RL2
Passage 2: from <i>Blessings</i> by Mary Hall Surface		
4 E1184_AT	Item Type: EBSR Part A: C Part B: B	RL1; RL4
5 E1186_AT	Item Type: EBSR Part A: A Part B: C	RL1; RL3
6 E2999_AT	Item Type: EBSR Part A: A Part B: E and F	RL1; RL5
Passage 1: from <i>The Count of Monte Cristo</i> by Alexandre Dumas and Passage 2: from <i>Blessings</i> by Mary Hall Surface		
7 E1189_AT	Item Type: PCR Refer to Grade 7 Scoring Rubric	RL1; RL2; W2; W4-10
Items 8-11		
Passage Type: Literary S/M		
Passage 1: "The Four Dragons" (folk tale)		
Item Number	Answer(s)	Standards Alignment
8 4150_A_AT	Item Type: EBSR Part A: B Part B: D, F	RL1; RL2
9 4144_A_AT	Item Type: EBSR Part A: A Part B: D	RL1; RL4
10 4694_A_AT	Item Type: EBSR Part A: C Part B: D	RL1; RL3
11 4696_A_AT	Item Type: EBSR Part A: C Part B: C	RL1; RL3; RL6

Unit 2		
Items 1-9		
Task: Research Simulation (RST)		
Passage 1: from "Energy Story" (California Energy Commission)		
Item Number	Answer	Standards Alignment
1 VH057987_AT	Item Type: EBSR Part A: C Part B: B	RST1; RST5
2 VH058003_AT	Item Type: EBSR Part A: B Part B: A	RST1; RST2
3 VH179865_AT	Item Type: EBSR Part A: D Part B: C	RST1; RL4
Passage 2: Hands-on Science with Squishy Circuits (video) by AnnMarie Thomas		
4 VH179935_AT	Item Type: EBSR Part A: B Part B: D	RST1; RST2
5 VH180042_AT	Item Type: EBSR A, C, F	RST1; RST5
Passage 3: "Conducting Solutions" by Rodney Schreiner		
6 VH180064_AT	Item Type: EBSR Part A: C Part B: C, D, and F	RST1; RST2
7 VH058043_AT	Item Type: EBSR Part A: D Part B: B	RST1; RI4
8 VH101964_AT	Item Type: EBSR Part A: B Part B: D	RST1; RST6
Passage 1: from "Energy Story"; Passage 2: Hands-on Science with Squishy Circuits (video) by AnnMarie Thomas; Passage 3: "Conducting Solutions"		
9 VH180131_AT	Item Type: PCR Refer to Grade 7 Scoring Rubric	RST1; RST6; RST9; W2; W4-10