**Unit 1**

**Task:** Literary Analysis (LAT)

**Passage 1:** from *The Count of Monte Cristo* by Alexandre Dumas

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Answer(s)</th>
<th>Standards Alignment</th>
</tr>
</thead>
</table>
| 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 *Blessings* by Mary Hall Surface

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Answer(s)</th>
<th>Standards Alignment</th>
</tr>
</thead>
</table>
| 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 *The Count of Monte Cristo* by Alexandre Dumas and **Passage 2:** from *Blessings* by Mary Hall Surface

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Answer(s)</th>
<th>Standards Alignment</th>
</tr>
</thead>
</table>
| 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)

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Answer(s)</th>
<th>Standards Alignment</th>
</tr>
</thead>
</table>
| 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)

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Answer</th>
<th>Standards Alignment</th>
</tr>
</thead>
</table>
| 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

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Answer</th>
<th>Standards Alignment</th>
</tr>
</thead>
</table>
| 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

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Answer</th>
<th>Standards Alignment</th>
</tr>
</thead>
</table>
| 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”

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Answer</th>
<th>Standards Alignment</th>
</tr>
</thead>
</table>
| 9 VH180131_AT | Item Type: PCR  
Refer to Grade 7 Scoring Rubric | RST1; RST6; RST9; W2; W4-10 |
## Unit 3
### Items 1-5
#### Task: Narrative (NWT)

#### Passage: from *The Fast and the Furriest* by Andy Behrens

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Answer(s)</th>
<th>Standards Alignment</th>
</tr>
</thead>
</table>
| 1 VH081391_AT | Item Type: EBSR  
Part A: C  
Part B: A            | RL1; RL3            |
| 2 VH081436_AT | Item Type: EBSR  
Part A: C  
Part B: D, F         | RL1; RL6            |
| 3 VH081884_AT | Item Type: EBSR  
Part A: B  
Part B: A and E      | RL1; RL3            |
| 4 VH081909_AT | Item Type: EBSR  
Part A: B  
Part B: C            | RL1; RL2            |
| 5 VH081959_AT | Item Type: PCR  
Refer to Grade 7 Scoring Rubric | W3-10              |

### Items 6-11
#### Passage Type: Informational M-L

#### Passage 1: “NOAA’s Big Miracle Worker” (NOAA)

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Answer(s)</th>
<th>Standards Alignment</th>
</tr>
</thead>
</table>
| 6 E1083_AT  | Item Type: EBSR  
Part A: B  
Part B: D            | RI1; RI4            |
| 7 X0703_AT  | Item Type: EBSR  
Part: B  
Part B: B            | RI1; RI3            |
| 8 E1082_AT  | Item Type: EBSR  
Part A: D  
Part B: D            | RI1; RI2            |
| 9 X0709_AT  | Item Type: EBSR  
Part A: B  
Part B: A            | RI1; RI5            |
| 10 X0707_AT | Item Type: EBSR  
Part A: C  
Part B: B, D         | RI1; RI3            |
<table>
<thead>
<tr>
<th>Item Type: EBSR</th>
<th>Part A: B</th>
<th>Part B: A</th>
<th>RI1; RI3</th>
</tr>
</thead>
<tbody>
<tr>
<td>X0713_AT</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>