# Rhode Island Alternate Assessment
## State Summary Report 2012 – 2013

Alternate Assessment datafolios assessed students in grades 2, 3, 4, 5, 6, 7, and 10 in Reading and Mathematics. Students in grades 4, 7, and 10 were also assessed in Writing. Students in grades 4, 8, and 11 were assessed in Science. Evidence of student work was collected in three distinct data collection periods: October 1 – November 13, 2012, January 7 – February 1, 2013, and March 4 – April 5, 2013.

### State of Rhode Island

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### All Reported Students

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**Mathematics**

**Proficient with Distinction: Students performing at this level submitted datafolios that demonstrate**
- a high level of accuracy on instructional activities aligned with the grade span Numbers and Operations and Geometry and Measurement Alternate Assessment Grade Span Expectations (AAGSEs)
- a high level of independence on instructional activities aligned with the grade span AAGSEs
- consistent progress in applying knowledge and skills of the grade span AAGSEs during the year
- a high ability to apply knowledge and skills of the grade span AAGSEs across multiple instructional activities

**Proficient: Students performing at this level submitted datafolios that demonstrate**
- an adequate level of accuracy on instructional activities aligned with the grade span Numbers and Operations and Geometry and Measurement Alternate Assessment Grade Span Expectations (AAGSEs)
- an adequate level of independence on instructional activities aligned with the grade span AAGSEs
- consistent progress in applying knowledge and skills of the grade span AAGSEs during the year
- an adequate ability to apply knowledge and skills of AAGSEs across multiple instructional activities

**Partially Proficient: Students performing at this level submitted datafolios that demonstrate**
- a minimal level of accuracy on instructional activities aligned with the grade span Numbers and Operations and Geometry and Measurement Alternate Assessment Grade Span Expectations (AAGSEs)
- a minimal level of independence on instructional activities aligned with the grade span AAGSEs
- inconsistent progress in applying knowledge and skills of the grade span AAGSEs during the year
- a minimal ability to apply knowledge and skills of the grade span AAGSEs across multiple instructional activities

**Substantially Below Proficient: Students performing at this level demonstrate**
- a low level of accuracy on instructional activities aligned with the grade span Numbers and Operations and Geometry and Measurement Alternate Assessment Grade Span Expectations (AAGSEs)
- a low level of independence on instructional activities aligned with the grade span AAGSEs
- little or no progress in applying knowledge and skills of the grade span AAGSEs during the year
- little or no ability to apply knowledge and skills of the grade span AAGSEs across multiple instructional activities

**Reading**

**Proficient with Distinction: Students performing at this level submitted datafolios that demonstrate**
- a high level of accuracy on instructional activities aligned with Word Identification and Vocabulary and Early Reading Alternate Assessment Grade Span Expectations (AAGSEs)
- a high level of independence on instructional activities aligned with AAGSEs
- consistent progress in applying knowledge and skills of AAGSEs during the year
- a high ability to apply knowledge and skills of AAGSEs across multiple instructional activities

**Proficient: Students performing at this level submitted datafolios that demonstrate**
- an adequate level of accuracy on instructional activities aligned with Word Identification and Vocabulary and Early Reading Alternate Assessment Grade Span Expectations (AAGSEs)
- an adequate level of independence on instructional activities aligned with AAGSEs
- consistent progress in applying knowledge and skills of AAGSEs during the year
- an adequate ability to apply knowledge and skills of AAGSEs across multiple instructional activities

**Partially Proficient: Students performing at this level submitted datafolios that demonstrate**
- a minimal level of accuracy on instructional activities aligned with Word Identification and Vocabulary and Early Reading Alternate Assessment Grade Span Expectations (AAGSEs)
- a minimal level of independence on instructional activities aligned with AAGSEs
- inconsistent progress in applying knowledge and skills of AAGSEs during the year
- a minimal ability to apply knowledge and skills of AAGSEs across multiple instructional activities

**Substantially Below Proficient: Students performing at this level demonstrate**
- a low level of accuracy on instruction activities aligned with Word Identification and Vocabulary and Early Reading Alternate Assessment Grade Span Expectations (AAGSEs)
- a low level of independence on instructional activities aligned with AAGSEs
- little or no progress in applying knowledge and skills of AAGSEs during the year
- little or no ability to apply knowledge and skills of AAGSEs across multiple instructional activities
Alternate Assessment datafolios assessed students in grades 2, 3, 4, 5, 6, 7, and 10 in Reading and Mathematics. Students in grades 4, 7, and 10 were also assessed in Writing. Students in grades 4, 8, and 11 were assessed in Science. Evidence of student work was collected in three distinct data collection periods: October 1 – November 13, 2012, January 7 – February 1, 2013, and March 4 – April 5, 2013.

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State of Rhode Island

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Alternate Assessment Achievement Level Descriptions For Grade 3

**Mathematics**

**Proficient with Distinction:** Students performing at this level submitted datafolios that demonstrate
- a high level of accuracy on instructional activities aligned with the grade span Numbers and Operations and Geometry and Measurement Alternate Assessment Grade Span Expectations (AAGSEs)
- a high level of independence on instructional activities aligned with the grade span AAGSEs
- consistent progress in applying knowledge and skills of the grade span AAGSEs during the year
- a high ability to apply knowledge and skills of the grade span AAGSEs across multiple instructional activities

**Proficient:** Students performing at this level submitted datafolios that demonstrate
- an adequate level of accuracy on instructional activities aligned with the grade span Numbers and Operations and Geometry and Measurement Alternate Assessment Grade Span Expectations (AAGSEs)
- an adequate level of independence on instructional activities aligned with the grade span AAGSEs
- consistent progress in applying knowledge and skills of the grade span AAGSEs during the year
- an adequate ability to apply knowledge and skills of the grade span AAGSEs across multiple instructional activities

**Partially Proficient:** Students performing at this level submitted datafolios that demonstrate
- a minimal level of accuracy on instructional activities aligned with the grade span Numbers and Operations and Geometry and Measurement Alternate Assessment Grade Span Expectations (AAGSEs)
- a minimal level of independence on instructional activities aligned with the grade span AAGSEs
- inconsistent progress in applying knowledge and skills of the grade span AAGSEs during the year
- a minimal ability to apply knowledge and skills of the grade span AAGSEs across multiple instructional activities

**Substantially Below Proficient:** Students performing at this level demonstrate
- a low level of accuracy on instructional activities aligned with the grade span Numbers and Operations and Geometry and Measurement Alternate Assessment Grade Span Expectations (AAGSEs)
- a low level of independence on instructional activities aligned with the grade span AAGSEs
- little or no progress in applying knowledge and skills of the grade span AAGSEs during the year
- little or no ability to apply knowledge and skills of the grade span AAGSEs across multiple instructional activities

**Reading**

**Proficient with Distinction:** Students performing at this level submitted datafolios that demonstrate
- a high level of accuracy on instructional activities aligned with Word Identification and Vocabulary and Initial Understanding, Analysis and Interpretation of Literacy or Informational Text Alternate Assessment Grade Span Expectations (AAGSEs)
- a high level of independence on instructional activities aligned with AAGSEs
- consistent progress in applying knowledge and skills of AAGSEs during the year
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- inconsistent progress in applying knowledge and skills of AAGSEs during the year
- a minimal ability to apply knowledge and skills of AAGSEs across multiple instructional activities

**Substantially Below Proficient:** Students performing at this level demonstrate
- a low level of accuracy on instructional activities aligned with Word Identification and Vocabulary and Initial Understanding, Analysis and Interpretation of Literacy or Informational Text Alternate Assessment Grade Span Expectations (AAGSEs)
- a low level of independence on instructional activities aligned with AAGSEs
- little or no progress in applying knowledge and skills of AAGSEs during the year
- little or no ability to apply knowledge and skills of AAGSEs across multiple instructional activities
### Alternate Assessment Datafolios

Alternate Assessment datafolios assessed students in grades 2, 3, 4, 5, 6, 7, and 10 in Reading and Mathematics. Students in grades 4, 7, and 10 were also assessed in Writing. Students in grades 4, 8, and 11 were assessed in Science. Evidence of student work was collected in three distinct data collection periods: October 1 – November 13, 2012, January 7 – February 1, 2013, and March 4 – April 5, 2013.

### Achievement Levels

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### All Reported Students

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Number of Students Enrolled: 116
Alternate Assessment Achievement Level Descriptions For Grade 4

Mathematics

Proficient with Distinction: Students performing at this level submitted datafolios that demonstrate
● a high level of accuracy on instructional activities aligned with the grade span Numbers and Operations and Geometry and Measurement Alternate Assessment Grade Span Expectations (AAGSEs)
● a high level of independence on instructional activities aligned with the grade span AAGSEs
● consistent progress in applying knowledge and skills of the grade span AAGSEs during the year
● a high ability to apply knowledge and skills of the grade span AAGSEs across multiple instructional activities

Proficient: Students performing at this level submitted datafolios that demonstrate
● an adequate level of accuracy on instructional activities aligned with the grade span Numbers and Operations and Geometry and Measurement Alternate Assessment Grade Span Expectations (AAGSEs)
● an adequate level of independence on instructional activities aligned with the grade span AAGSEs
● consistent progress in applying knowledge and skills of the grade span AAGSEs during the year
● an adequate ability to apply knowledge and skills of the grade span AAGSEs across multiple instructional activities

Partially Proficient: Students performing at this level submitted datafolios that demonstrate
● a minimal level of accuracy on instructional activities aligned with the grade span Numbers and Operations and Geometry and Measurement Alternate Assessment Grade Span Expectations (AAGSEs)
● a minimal level of independence on instructional activities aligned with the grade span AAGSEs
● inconsistent progress in applying knowledge and skills of the grade span AAGSEs during the year
● a minimal ability to apply knowledge and skills of the grade span AAGSEs across multiple instructional activities

Substantially Below Proficient: Students performing at this level demonstrate
● a low level of accuracy on instructional activities aligned with the grade span Numbers and Operations and Geometry and Measurement Alternate Assessment Grade Span Expectations (AAGSEs)
● a low level of independence on instructional activities aligned with the grade span AAGSEs
● little or no progress in applying knowledge and skills of the grade span AAGSEs during the year
● little or no ability to apply knowledge and skills of the grade span AAGSEs across multiple instructional activities

Reading

Proficient with Distinction: Students performing at this level submitted datafolios that demonstrate
● a high level of accuracy on instructional activities aligned with Word Identification and Vocabulary and Initial Understanding, Analysis and Interpretation of Literacy or Informational Text Alternate Assessment Grade Span Expectations (AAGSEs)
● a high level of independence on instructional activities aligned with AAGSEs
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Proficient: Students performing at this level submitted datafolios that demonstrate
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Partially Proficient: Students performing at this level submitted datafolios that demonstrate
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● a minimal level of independence on instructional activities aligned with AAGSEs
● inconsistent progress in applying knowledge and skills of AAGSEs during the year
● a minimal ability to apply knowledge and skills of AAGSEs across multiple instructional activities

Substantially Below Proficient: Students performing at this level demonstrate
● a low level of accuracy on instructional activities aligned with Word Identification and Vocabulary and Initial Understanding, Analysis and Interpretation of Literacy or Informational Text Alternate Assessment Grade Span Expectations (AAGSEs)
● a low level of independence on instructional activities aligned with AAGSEs
● little or no progress in applying knowledge and skills of AAGSEs during the year
● little or no ability to apply knowledge and skills of AAGSEs across multiple instructional activities
Alternate Assessment Achievement Level Descriptions For Grade 4

Writing

Proficient with Distinction: Students performing at this level submitted datafolios that demonstrate
- a high level of accuracy on instructional activities aligned with Structures of Language and Writing Conventions and Response to Literary or Informational Text Alternate Assessment Grade Span Expectations (AAGSEs)
- a high level of independence on instructional activities aligned with AAGSEs
- consistent progress in applying knowledge and skills of AAGSEs during the year
- a high ability to apply knowledge and skills of AAGSEs across multiple instructional activities

Proficient: Students performing at this level submitted datafolios that demonstrate
- an adequate level of accuracy on instructional activities aligned with Structures of Language and Writing Conventions and Response to Literary or Informational Text Alternate Assessment Grade Span Expectations (AAGSEs)
- an adequate level of independence on instructional activities aligned with AAGSEs
- consistent progress in applying knowledge and skills of AAGSEs during the year
- an adequate ability to apply knowledge and skills of AAGSEs across multiple instructional activities

Partially Proficient: Students performing at this level submitted datafolios that demonstrate
- a minimal level of accuracy on instructional activities aligned with Structures of Language and Writing Conventions and Response to Literary or Informational Text Alternate Assessment Grade Span Expectations (AAGSEs)
- a minimal level of independence on instructional activities aligned with AAGSEs
- inconsistent progress in applying knowledge and skills of AAGSEs during the year
- a minimal ability to apply knowledge and skills of AAGSEs across multiple instructional activities

Substantially Below Proficient: Students performing at this level demonstrate
- a low level of accuracy on instructional activities aligned with Structures of Language and Writing Conventions and Response to Literary or Informational Text Alternate Assessment Grade Span Expectations (AAGSEs)
- a low level of independence on instructional activities aligned with AAGSEs
- little or no progress in applying knowledge and skills of AAGSEs during the year
- little or no ability to apply knowledge and skills of AAGSEs across multiple instructional activities

Science

Proficient with Distinction: Students performing at this level demonstrate
- a high level of accuracy on instructional activities aligned with the grade four Science Alternate Assessment Grade Span Expectations (AAGSEs) in Earth Space Science, Life Science, and Physical Science and Science Inquiry Constructs of Observing/Questioning an Experiment or Conducting an Experiment
- a high level of independence on instructional activities aligned with the grade four Science AAGSEs and Inquiry Constructs
- consistent progress in the Inquiry Construct during the year
- a high ability to apply knowledge and skills of the grade four Science AAGSEs and Inquiry Constructs across multiple instructional activities

Proficient: Students performing at this level demonstrate
- an adequate level of accuracy on instructional activities aligned with the grade four Science Alternate Assessment Grade Span Expectations (AAGSEs) in Earth Space Science, Life Science, and Physical Science and Science Inquiry Constructs of Observing/Questioning an Experiment or Conducting an Experiment
- an adequate level of independence on instructional activities aligned with the grade four Science AAGSEs and Inquiry Constructs
- consistent progress in the Inquiry Construct during the year
- an adequate ability to apply knowledge and skills of the grade four Science AAGSEs and Inquiry Constructs across multiple instructional activities

Partially Proficient: Students performing at this level demonstrate
- a minimal level of accuracy on instructional activities aligned with the grade four Science Alternate Assessment Grade Span Expectations (AAGSEs) in Earth Space Science, Life Science, and Physical Science and Science Inquiry Constructs of Observing/Questioning an Experiment or Conducting an Experiment
- a minimal level of independence on instructional activities aligned with the grade four Science AAGSEs and Inquiry Constructs
- inconsistent progress in the Inquiry Construct during the year
- a minimal ability to apply knowledge and skills of the grade four Science AAGSEs and Inquiry Constructs across multiple instructional activities

Substantially Below Proficient: Students performing at this level demonstrate
- a low level of accuracy on instructional activities aligned with the grade four Science Alternate Assessment Grade Span Expectations (AAGSEs) in Earth Space Science, Life Science, and Physical Science and Science Inquiry Constructs of Observing/Questioning an Experiment or Conducting an Experiment
- a low level of independence on instructional activities aligned with the grade four Science AAGSEs and Inquiry Constructs
- little or no progress in the Inquiry Construct during the year
- little or no ability to apply knowledge and skills of the grade four Science AAGSEs and Inquiry Constructs across multiple instructional activities
Alternate Assessment datafolios assessed students in grades 2, 3, 4, 5, 6, 7, and 10 in Reading and Mathematics. Students in grades 4, 7, and 10 were also assessed in Writing. Students in grades 4, 8, and 11 were assessed in Science. Evidence of student work was collected in three distinct data collection periods: October 1 – November 13, 2012, January 7 – February 1, 2013, and March 4 – April 5, 2013.

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State of Rhode Island

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Alternate Assessment Achievement Level Descriptions For Grade 5

**Mathematics**

**Proficient with Distinction:** Students performing at this level submitted datafolios that demonstrate
- a high level of accuracy on instructional activities aligned with the grade span Numbers and Operations and Geometry and Measurement Alternate Assessment Grade Span Expectations (AAGSEs)
- a high level of independence on instructional activities aligned with the grade span AAGSEs
- consistent progress in applying knowledge and skills of the grade span AAGSEs during the year
- a high ability to apply knowledge and skills of the grade span AAGSEs across multiple instructional activities

**Proficient:** Students performing at this level submitted datafolios that demonstrate
- an adequate level of accuracy on instructional activities aligned with the grade span Numbers and Operations and Geometry and Measurement Alternate Assessment Grade Span Expectations (AAGSEs)
- an adequate level of independence on instructional activities aligned with the grade span AAGSEs
- consistent progress in applying knowledge and skills of the grade span AAGSEs during the year
- an adequate ability to apply knowledge and skills of the grade span AAGSEs across multiple instructional activities

**Partially Proficient:** Students performing at this level submitted datafolios that demonstrate
- a minimal level of accuracy on instructional activities aligned with the grade span Numbers and Operations and Geometry and Measurement Alternate Assessment Grade Span Expectations (AAGSEs)
- a minimal level of independence on instructional activities aligned with the grade span AAGSEs
- inconsistent progress in applying knowledge and skills of the grade span AAGSEs during the year
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**Substantially Below Proficient:** Students performing at this level demonstrate
- a low level of accuracy on instructional activities aligned with the grade span Numbers and Operations and Geometry and Measurement Alternate Assessment Grade Span Expectations (AAGSEs)
- a low level of independence on instructional activities aligned with the grade span AAGSEs
- little or no progress in applying knowledge and skills of the grade span AAGSEs during the year
- little or no ability to apply knowledge and skills of the grade span AAGSEs across multiple instructional activities

**Reading**

**Proficient with Distinction:** Students performing at this level submitted datafolios that demonstrate
- a high level of accuracy on instructional activities aligned with Word Identification and Vocabulary and Initial Understanding, Analysis and Interpretation of Literary or Informational Text Alternate Assessment Grade Span Expectations (AAGSEs)
- a high level of independence on instructional activities aligned with AAGSEs
- consistent progress in applying knowledge and skills of AAGSEs during the year
- a high ability to apply knowledge and skills of AAGSEs across multiple instructional activities

**Proficient:** Students performing at this level submitted datafolios that demonstrate
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<th>State number</th>
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<tr>
<td>Not Tested, Other</td>
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</table>
**Mathematics**

**Proficient with Distinction:** Students performing at this level submitted datafolios that demonstrate
- a high level of accuracy on instructional activities aligned with Numbers and Operations and Data, Statistics and Probability Alternate Assessment Grade Span Expectations (AAGSEs)
- a high level of independence on instructional activities aligned with AAGSEs
- consistent progress in applying knowledge and skills of AAGSEs during the year
- a high ability to apply knowledge and skills of AAGSEs across multiple instructional activities

**Proficient:** Students performing at this level submitted datafolios that demonstrate
- an adequate level of accuracy on instructional activities aligned with Numbers and Operations and Data, Statistics and Probability Alternate Assessment Grade Span Expectations (AAGSEs)
- an adequate level of independence on instructional activities aligned with AAGSEs
- consistent progress in applying knowledge and skills of AAGSEs during the year
- an adequate ability to apply knowledge and skills of AAGSEs across multiple instructional activities

**Partially Proficient:** Students performing at this level submitted datafolios that demonstrate
- a minimal level of accuracy on instructional activities aligned with Numbers and Operations and Data, Statistics and Probability Alternate Assessment Grade Span Expectations (AAGSEs)
- a minimal level of independence on instructional activities aligned with AAGSEs
- inconsistent progress in applying knowledge and skills of AAGSEs during the year
- a minimal ability to apply knowledge and skills of AAGSEs across multiple instructional activities

**Substantially Below Proficient:** Students performing at this level demonstrate
- a low level of accuracy on instructional activities aligned with Numbers and Operations and Data, Statistics and Probability Alternate Assessment Grade Span Expectations (AAGSEs)
- a low level of independence on instructional activities aligned with AAGSEs
- little or no progress in applying knowledge and skills of AAGSEs during the year
- little or no ability to apply knowledge and skills of AAGSEs across multiple instructional activities

**Reading**

**Proficient with Distinction:** Students performing at this level submitted datafolios that demonstrate
- a high level of accuracy on instructional activities aligned with Word Identification and Vocabulary and Initial Understanding, Analysis and Interpretation of Literacy or Informational Text Alternate Assessment Grade Span Expectations (AAGSEs)
- a high level of independence on instructional activities aligned with AAGSEs
- consistent progress in applying knowledge and skills of AAGSEs during the year
- a high ability to apply knowledge and skills of AAGSEs across multiple instructional activities

**Proficient:** Students performing at this level submitted datafolios that demonstrate
- an adequate level of accuracy on instructional activities aligned with Word Identification and Vocabulary and Initial Understanding, Analysis and Interpretation of Literacy or Informational Text Alternate Assessment Grade Span Expectations (AAGSEs)
- an adequate level of independence on instructional activities aligned with AAGSEs
- consistent progress in applying knowledge and skills of AAGSEs during the year
- an adequate ability to apply knowledge and skills of AAGSEs across multiple instructional activities

**Partially Proficient:** Students performing at this level submitted datafolios that demonstrate
- a minimal level of accuracy on instructional activities aligned with Word Identification and Vocabulary and Initial Understanding, Analysis and Interpretation of Literacy or Informational Text Alternate Assessment Grade Span Expectations (AAGSEs)
- a minimal level of independence on instructional activities aligned with AAGSEs
- inconsistent progress in applying knowledge and skills of AAGSEs during the year
- a minimal ability to apply knowledge and skills of AAGSEs across multiple instructional activities

**Substantially Below Proficient:** Students performing at this level demonstrate
- a low level of accuracy on instructional activities aligned with Word Identification and Vocabulary and Initial Understanding, Analysis and Interpretation of Literacy or Informational Text Alternate Assessment Grade Span Expectations (AAGSEs)
- a low level of independence on instructional activities aligned with AAGSEs
- little or no progress in applying knowledge and skills of AAGSEs during the year
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Alternate Assessment datafolios assessed students in grades 2, 3, 4, 5, 6, 7, and 10 in Reading and Mathematics. Students in grades 4, 7, and 10 were also assessed in Writing. Students in grades 4, 8, and 11 were assessed in Science. Evidence of student work was collected in three distinct data collection periods: October 1 – November 13, 2012, January 7 – February 1, 2013, and March 4 – April 5, 2013.

### Achievement Levels

<table>
<thead>
<tr>
<th>Achievement Levels</th>
<th>Mathematics</th>
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### All Reported Students

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<td>Mathematics</td>
<td>Reading</td>
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<tr>
<td><strong>Proficient with Distinction: Students performing at this level submitting datafolios that demonstrate</strong></td>
<td><strong>Proficient with Distinction: Students performing at this level submitting datafolios that demonstrate</strong></td>
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<tr>
<td>● a high level of accuracy on instructional activities aligned with Numbers and Operations and Data, Statistics and Probability Alternate Assessment Grade Span Expectations (AAGSEs)</td>
<td>● a high level of accuracy on instructional activities aligned with Word Identification and Vocabulary and Initial Understanding, Analysis and Interpretation of Literacy or Informational Text Alternate Assessment Grade Span Expectations (AAGSEs)</td>
</tr>
<tr>
<td>● a high level of independence on instructional activities aligned with AAGSEs</td>
<td>● a high level of independence on instructional activities aligned with AAGSEs</td>
</tr>
<tr>
<td>● consistent progress in applying knowledge and skills of AAGSEs during the year</td>
<td>● consistent progress in applying knowledge and skills of AAGSEs during the year</td>
</tr>
<tr>
<td>● a high ability to apply knowledge and skills of AAGSEs across multiple instructional activities</td>
<td>● a high ability to apply knowledge and skills of AAGSEs across multiple instructional activities</td>
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<tr>
<td><strong>Proficient: Students performing at this level submitting datafolios that demonstrate</strong></td>
<td><strong>Proficient: Students performing at this level submitting datafolios that demonstrate</strong></td>
</tr>
<tr>
<td>● an adequate level of accuracy on instructional activities aligned with Numbers and Operations and Data, Statistics and Probability Alternate Assessment Grade Span Expectations (AAGSEs)</td>
<td>● an adequate level of accuracy on instructional activities aligned with Word Identification and Vocabulary and Initial Understanding, Analysis and Interpretation of Literacy or Informational Text Alternate Assessment Grade Span Expectations (AAGSEs)</td>
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<td>● an adequate level of independence on instructional activities aligned with AAGSEs</td>
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<tr>
<td>● consistent progress in applying knowledge and skills of AAGSEs during the year</td>
<td>● consistent progress in applying knowledge and skills of AAGSEs during the year</td>
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<td>● an adequate ability to apply knowledge and skills of AAGSEs across multiple instructional activities</td>
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<td><strong>Partially Proficient: Students performing at this level submitting datafolios that demonstrate</strong></td>
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<td>● a minimal level of independence on instructional activities aligned with AAGSEs</td>
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<tr>
<td>● inconsistent progress in applying knowledge and skills of AAGSEs during the year</td>
<td>● inconsistent progress in applying knowledge and skills of AAGSEs during the year</td>
</tr>
<tr>
<td>● a minimal ability to apply knowledge and skills of AAGSEs across multiple instructional activities</td>
<td>● a minimal ability to apply knowledge and skills of AAGSEs across multiple instructional activities</td>
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<td><strong>Substantially Below Proficient: Students performing at this level demonstrate</strong></td>
</tr>
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<td>● a low level of accuracy on instructional activities aligned with Numbers and Operations and Data, Statistics and Probability Alternate Assessment Grade Span Expectations (AAGSEs)</td>
<td>● a low level of accuracy on instructional activities aligned with Word Identification and Vocabulary and Initial Understanding, Analysis and Interpretation of Literacy or Informational Text Alternate Assessment Grade Span Expectations (AAGSEs)</td>
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<td>● a low level of independence on instructional activities aligned with AAGSEs</td>
<td>● a low level of independence on instructional activities aligned with AAGSEs</td>
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<td>● little or no progress in applying knowledge and skills of AAGSEs during the year</td>
<td>● little or no progress in applying knowledge and skills of AAGSEs during the year</td>
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<td>● little or no ability to apply knowledge and skills of AAGSEs across multiple instructional activities</td>
<td>● little or no ability to apply knowledge and skills of AAGSEs across multiple instructional activities</td>
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</tbody>
</table>
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### Science

#### Achievement Levels

<table>
<thead>
<tr>
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<th>State</th>
<th>n</th>
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<tr>
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<td></td>
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</table>
Science

Proficient with Distinction: Students performing at this level demonstrate
- a high level of accuracy on instructional activities aligned with the grade eight Science Alternate Assessment Grade Span Expectations (AAGSEs) in Earth Space Science, Life Science, and Physical Science and Science Inquiry Constructs of Planning an Experiment or Conducting an Experiment
- a high level of independence on instructional activities aligned with the grade eight Science AAGSEs and Inquiry Constructs
- consistent progress in the Inquiry Construct during the year
- a high ability to apply knowledge and skills of the grade eight Science AAGSEs and Inquiry Constructs across multiple instructional activities

Proficient: Students performing at this level demonstrate
- an adequate level of accuracy on instructional activities aligned with the grade eight Science Alternate Assessment Grade Span Expectations (AAGSEs) in Earth Space Science, Life Science, and Physical Science and Science Inquiry Constructs of Planning an Experiment or Conducting an Experiment
- an adequate level of independence on instructional activities aligned with the grade eight Science AAGSEs and Inquiry Constructs
- consistent progress in the Inquiry Construct during the year
- an adequate ability to apply knowledge and skills of the grade eight Science AAGSEs and Inquiry Constructs across multiple instructional activities

Partially Proficient: Students performing at this level demonstrate
- a minimal level of accuracy on instructional activities aligned with the grade eight Science Alternate Assessment Grade Span Expectations (AAGSEs) in Earth Space Science, Life Science, and Physical Science and Science Inquiry Constructs of Planning an Experiment or Conducting an Experiment
- a minimal level of independence on instructional activities aligned with the grade eight Science AAGSEs and Inquiry Constructs
- inconsistent progress in the Inquiry Construct during the year
- a minimal ability to apply knowledge and skills of the grade eight Science AAGSEs and Inquiry Constructs across multiple instructional activities

Substantially Below Proficient: Students performing at this level demonstrate
- a low level of accuracy on instructional activities aligned with the grade eight Science Alternate Assessment Grade Span Expectations (AAGSEs) in Earth Space Science, Life Science, and Physical Science and Science Inquiry Constructs of Planning an Experiment or Conducting an Experiment
- a low level of independence on instructional activities aligned with the grade eight Science AAGSEs and Inquiry Constructs
- little or no progress in the Inquiry Construct during the year
- little or no ability to apply knowledge and skills of the grade eight Science AAGSEs and Inquiry Constructs across multiple instructional activities
# Rhode Island Alternate Assessment
## State Summary Report 2012 – 2013

Alternate Assessment datafolios assessed students in grades 2, 3, 4, 5, 6, 7, and 10 in Reading and Mathematics. Students in grades 4, 7, and 10 were also assessed in Writing. Students in grades 4, 8, and 11 were assessed in Science. Evidence of student work was collected in three distinct data collection periods: October 1 – November 13, 2012; January 7 – February 1, 2013; and March 4 – April 5, 2013.

State of Rhode Island

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### Achievement Levels

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</tbody>
</table>
### Mathematics

**Proficient with Distinction: Students performing at this level submitted datafolios that demonstrate**
- A high level of accuracy on instructional activities aligned with Numbers and Operations and Functions and Algebra Alternate Assessment Grade Span Expectations (AAGSEs)
- A high level of independence on instructional activities aligned with AAGSEs
- Consistent progress in applying knowledge and skills of AAGSEs during the year
- A high ability to apply knowledge and skills of AAGSEs across multiple instructional activities

**Proficient: Students performing at this level submitted datafolios that demonstrate**
- An adequate level of accuracy on instructional activities aligned with Numbers and Operations and Functions and Algebra Alternate Assessment Grade Span Expectations (AAGSEs)
- An adequate level of independence on instructional activities aligned with AAGSEs
- Consistent progress in applying knowledge and skills of AAGSEs during the year
- An adequate ability to apply knowledge and skills of AAGSEs across multiple instructional activities

**Partially Proficient: Students performing at this level submitted datafolios that demonstrate**
- A minimal level of accuracy on instructional activities aligned with Numbers and Operations and Functions and Algebra Alternate Assessment Grade Span Expectations (AAGSEs)
- A minimal level of independence on instructional activities aligned with AAGSEs
- Inconsistent progress in applying knowledge and skills of AAGSEs during the year
- A minimal ability to apply knowledge and skills of AAGSEs across multiple instructional activities

**Substantially Below Proficient: Students performing at this level demonstrate**
- A low level of accuracy on instructional activities aligned with Numbers and Operations and Functions and Algebra Alternate Assessment Grade Span Expectations (AAGSEs)
- A low level of independence on instructional activities aligned with AAGSEs
- Little or no progress in applying knowledge and skills of AAGSEs during the year
- Little or no ability to apply knowledge and skills of AAGSEs across multiple instructional activities

### Reading

**Proficient with Distinction: Students performing at this level submitted datafolios that demonstrate**
- A high level of accuracy on instructional activities aligned with Word Identification and Vocabulary and Initial Understanding, Analysis and Interpretation of Literacy or Informational Text Alternate Assessment Grade Span Expectations (AAGSEs)
- A high level of independence on instructional activities aligned with AAGSEs
- Consistent progress in applying knowledge and skills of AAGSEs during the year
- A high ability to apply knowledge and skills of AAGSEs across multiple instructional activities

**Proficient: Students performing at this level submitted datafolios that demonstrate**
- An adequate level of accuracy on instructional activities aligned with Word Identification and Vocabulary and Initial Understanding, Analysis and Interpretation of Literacy or Informational Text Alternate Assessment Grade Span Expectations (AAGSEs)
- An adequate level of independence on instructional activities aligned with AAGSEs
- Consistent progress in applying knowledge and skills of AAGSEs during the year
- An adequate ability to apply knowledge and skills of AAGSEs across multiple instructional activities

**Partially Proficient: Students performing at this level submitted datafolios that demonstrate**
- A minimal level of accuracy on instructional activities aligned with Word Identification and Vocabulary and Initial Understanding, Analysis and Interpretation of Literacy or Informational Text Alternate Assessment Grade Span Expectations (AAGSEs)
- A minimal level of independence on instructional activities aligned with AAGSEs
- Inconsistent progress in applying knowledge and skills of AAGSEs during the year
- A minimal ability to apply knowledge and skills of AAGSEs across multiple instructional activities

**Substantially Below Proficient: Students performing at this level demonstrate**
- A low level of accuracy on instructional activities aligned with Word Identification and Vocabulary and Initial Understanding, Analysis and Interpretation of Literacy or Informational Text Alternate Assessment Grade Span Expectations (AAGSEs)
- A low level of independence on instructional activities aligned with AAGSEs
- Little or no progress in applying knowledge and skills of AAGSEs during the year
- Little or no ability to apply knowledge and skills of AAGSEs across multiple instructional activities

### Writing

**Proficient with Distinction: Students performing at this level submitted datafolios that demonstrate**
- A high level of accuracy on instructional activities aligned with Structures of Language and Writing Conventions and Informational Writing Alternate Assessment Grade Span Expectations (AAGSEs)
- A high level of independence on instructional activities aligned with AAGSEs
- Consistent progress in applying knowledge and skills of AAGSEs during the year
- A high ability to apply knowledge and skills of AAGSEs across multiple instructional activities

**Proficient: Students performing at this level submitted datafolios that demonstrate**
- An adequate level of accuracy on instructional activities aligned with Structures of Language and Writing Conventions and Informational Writing Alternate Assessment Grade Span Expectations (AAGSEs)
- An adequate level of independence on instructional activities aligned with AAGSEs
- Consistent progress in applying knowledge and skills of AAGSEs during the year
- An adequate ability to apply knowledge and skills of AAGSEs across multiple instructional activities

**Partially Proficient: Students performing at this level submitted datafolios that demonstrate**
- A minimal level of accuracy on instructional activities aligned with Structures of Language and Writing Conventions and Informational Writing Alternate Assessment Grade Span Expectations (AAGSEs)
- A minimal level of independence on instructional activities aligned with AAGSEs
- Inconsistent progress in applying knowledge and skills of AAGSEs during the year
- A minimal ability to apply knowledge and skills of AAGSEs across multiple instructional activities

**Substantially Below Proficient: Students performing at this level demonstrate**
- A low level of accuracy on instructional activities aligned with Structures of Language and Writing Conventions and Informational Writing Alternate Assessment Grade Span Expectations (AAGSEs)
- A low level of independence on instructional activities aligned with AAGSEs
- Little or no progress in applying knowledge and skills of AAGSEs during the year
- Little or no ability to apply knowledge and skills of AAGSEs across multiple instructional activities
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### Science

<table>
<thead>
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<th>Achievement Levels</th>
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<th>%</th>
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<td>49</td>
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### All Reported Students

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</tr>
<tr>
<td>Not Tested, Other</td>
<td>0</td>
</tr>
</tbody>
</table>
Alternate Assessment Achievement Level Descriptions For Grade 11

Science

Proficient with Distinction: Students performing at this level demonstrate
● a high level of accuracy on instructional activities aligned with the grade eleven Science Alternate Assessment Grade Span Expectations (AAGSEs) in Earth Space Science, Life Science, and Physical Science and Science Inquiry Constructs of Analyzing an Experiment or Conducting an Experiment
● a high level of independence on instructional activities aligned with the grade eleven Science AAGSEs and Inquiry Constructs
● consistent progress in the Inquiry Construct during the year
● a high ability to apply knowledge and skills of the grade eleven Science AAGSEs and Inquiry Constructs across multiple instructional activities

Proficient: Students performing at this level demonstrate
● an adequate level of accuracy on instructional activities aligned with the grade eleven Science Alternate Assessment Grade Span Expectations (AAGSEs) in Earth Space Science, Life Science, and Physical Science and Science Inquiry Constructs of Analyzing an Experiment or Conducting an Experiment
● an adequate level of independence on instructional activities aligned with the grade eleven Science AAGSEs and Inquiry Constructs
● consistent progress in the Inquiry Construct during the year
● an adequate ability to apply knowledge and skills of the grade eleven Science AAGSEs and Inquiry Constructs across multiple instructional activities

Partially Proficient: Students performing at this level demonstrate
● a minimal level of accuracy on instructional activities aligned with the grade eleven Science Alternate Assessment Grade Span Expectations (AAGSEs) in Earth Space Science, Life Science, and Physical Science and Science Inquiry Constructs of Analyzing an Experiment or Conducting an Experiment
● a minimal level of independence on instructional activities aligned with the grade eleven Science AAGSEs and Inquiry Constructs
● inconsistent progress in the Inquiry Construct during the year
● a minimal ability to apply knowledge and skills of the grade eleven Science AAGSEs and Inquiry Constructs across multiple instructional activities

Substantially Below Proficient: Students performing at this level demonstrate
● a low level of accuracy on instructional activities aligned with the grade eleven Science Alternate Assessment Grade Span Expectations (AAGSEs) in Earth Space Science, Life Science, and Physical Science and Science Inquiry Constructs of Analyzing an Experiment or Conducting an Experiment
● a low level of independence on instructional activities aligned with the grade eleven Science AAGSEs and Inquiry Constructs
● little or no progress in the Inquiry Construct during the year
● little or no ability to apply knowledge and skills of the grade eleven Science AAGSEs and Inquiry Constructs across multiple instructional activities