Individual Student Report, Spring 20XX

NAME: Student Name

GRADE: 11

SCHOOL: School Name

DISTRICT: District Name

**PURPOSE**: This report presents information about Student’s achievement on the Dynamic Learning Maps (DLM) assessment. Performance levels

describe Student’s performance on content area tests. The DLM assessment is designed to identify strengths and needs relative to the Wisconsin

Essential Elements.

|  |  |
| --- | --- |
| Content Area | **DLM Performance Levels\*** |
| Emerging | Approaching the Target | At Target | Advanced |
| English Language Arts |  |  |  |  |
| Mathematics |  |  |  |  |
| Science |  |  |  |  |

**DLM Performance Levels**

**EMERGING**: The student demonstrates **emerging** understanding of and ability to apply

content knowledge and skills represented by the Essential Elements.

**APPROACHING THE TARGET**: The student’s understanding of and ability to apply

targeted content knowledge and skills represented by the Essential Elements is

**approaching the target**.

**AT TARGET**: The student’s understanding of and ability to apply content knowledge and

skills represented by the Essential Elements is **at target**.

**ADVANCED**: The student demonstrates **advanced** understanding of and ability to apply

targeted content knowledge and skills represented by the Essential Elements.

**For more information**:

Dynamic Learning Maps General Information:

http://dpi.wi.gov/assessment/dlm

Wisconsin Essential Elements:

http://dpi.wi.gov/sped/topics/essential-elements

Grade and content-specific Performance Level

Descriptions can be found at:

https://dynamiclearningmaps.org/assessment-results

\*Content areas not shown were not tested

Overall Results

This section describes Student’s performance on grade-level academic skills in each content area. The Conceptual Areas and Domains sections further identify the categories of tested skills and the percent mastered relative to the Wisconsin Essential Elements.

**English Language Arts**

Grade 11 English language arts allows students to show their achievement in 85 skills related to 17 Essential Elements. Student has mastered XX of those 85 skills during the 20XX-XX school year.

**Conceptual Areas**

|  |  |
| --- | --- |
| Construct Understanding of Text XX%  *Mastered X of XX skills* | Use Writing to Communicate XX%  *Mastered X of XX skills* |
| Integrate Ideas and Information from Text XX%  *Mastered X of XX skills* | Integrate Ideas and Information in Writing XX%  *Mastered X of XX skills* |

**Science**

Grade 11 science allows students to show their achievement in 27 skills related to 9 Essential Elements. Student has mastered X of those 27 skills during the 20XX-XX school year.

**Domains**

|  |  |
| --- | --- |
| Earth & Space Science XX%  *Mastered X of X skills* | Physical Science XX%  *Mastered X of XX skills* |
| Life Science XX%  *Mastered X of X skills* |  |

**Mathematics**

Grade 11 mathematics allows students to show their achievement in 45 skills related to 9 Essential Elements. Student has mastered XX of those 45 skills during the 20XX-XX school year.

**Conceptual Areas**

|  |  |
| --- | --- |
| Calculate Accurately and Efficiently Using Simple Arithmetic Operations XX%  *Mastered X of XX skills* | Represent and Interpret Data Displays XX%  *Mastered X of XX skills* |
| Understand and Use Geometric Properties of Two- and Three- Dimensional Shapes XX%  *Mastered X of XX skills* | Understand Patterns and Functional Thinking XX%  *Mastered X of XX skills* |

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