Office of Assessments

DLM Resources Webinar





DLM website



Dynamic Learning Maps® Alternate Assessment

We provide an instructionally relevant assessment and report assessment results to help guide instruction.

DLM website link



DLM Oklahoma page

Oklahoma



Filter Results

Role

- O Teacher
- O Assessment Coordinator
- O Data Manager
- O Technology Manager
- O Parent

Resource Category

- O Assessment Resources

Model

Year-End

2022-23 Testing Windows

Instructionally Embedded: 9/12/22–2/22/23 Spring: 3/20/23-5/17/23

Testing Subjects

English Language Arts, Mathematics, Science, US History (High School only)

Contacts

Kristen Coleman[™], Special Education Caroline Misner[™], Assessment

Oklahoma Department of Education

Resources

Accessibility Manual for Oklahoma (pdf) ADA Compliant 07/01/2022 provides guidance on the selection and use of accessibility features

Assessment Coordinator Manual for Oklahoma (pdf) ADA Compliant 07/01/2022 supports district and building staff to prepare for and monitor assessments

Blueprint English Language Arts for Year-End Model States (pdf) 08/06/2020 pool of available Essential Elements (EEs) and the requirements for coverage within each conceptual area

DLM Oklahoma website link



ELA -**Essential Elements and** Resources

Oklahoma



Filter Results

Role

- OAII
- O Teacher
- O Assessment Coordinator
- O Data Manager
- O Technology Manager
- O Parent

Resource Category

- O All
- O Assessment Resources
- O Instructional Resources
- O District Staff Resources
- O Scoring and Reporting
- O Professional Development

Content Area

- OAII
- English Language Arts

Model

Year-End

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Resources

Blueprint English Language Arts for Year-End Model States (pdf) 08/06/2020

pool of available Essential Elements (EEs) and the requirements for coverage within each conceptual

Complete List of Essential Elements for English Language Arts (pdf)

comprehensive list of all ELA Essential Elements currently part of the DLM learning map model

Currently Tested Essential Elements for English Language Arts

these PDFs provide the nodes at each linkage level and a mini-map showing the pathways between the nodes

DLM Familiar Texts for English Language Arts

resources and source books to assist in teaching students to comprehend text through listening or

DLM Writing Testlets Overview

training video designed to provide test administrators with specific information about DLM writing testlets



Mathematics-Essential Elements and Resources

Oklahoma



Filter Results

Role

- O All
- O Teacher
- O Assessment Coordinator
- O Data Manager
- O Technology Manager
- O Parent

Resource Category

- O All
- O Assessment Resources
- O Instructional Resources
- O District Staff Resources
- O Scoring and Reporting
- O Professional Development

Model

Year-End

2022-23 Testing Windows

Instructionally Embedded: 9/12/22-2/22/23 Spring: 3/20/23-5/17/23

Testing Subjects

English Language Arts, Mathematics, Science, US History (High School only)

Contacts

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Oklahoma Department of Education

Resources

Blueprint Mathematics for Year-End Model (pdf) 08/10/2020

pool of available Essential Elements (EEs) in Mathematics

Complete List of Essential Elements for Mathematics (pdf)

comprehensive list of all Mathematics Essential Elements currently part of the DLM learning map model

Currently Tested Essential Elements for Mathematics

lists of PDFs for each Mathematics Essential Element available for assessment. These PDFs provide the nodes at each linkage level and a mini-map showing the pathways between the nodes

Guide to Practice Activities and Released Testlets (pdf) ADA Compliant 08/02/2022

familiarizes educators and students with testlets and Student Portal

Materials Collections for Mathematics for Year-End Model States

list of materials commonly needed in Mathematics testlets



Science-Essential Elements and Resources

Oklahoma



Filter Results

Role

- OAII
- O Teacher
- O Assessment Coordinator
- O Data Manager
- O Technology Manager
- O Parent

Resource Category

- OAII
- O Assessment Resources
- O Instructional Resources
- O District Staff Resources
- O Scoring and Reporting
- O Professional Development

Model

Year-End

2022-23 Testing Windows

Instructionally Embedded: 9/12/22-2/22/23 Spring: 3/20/23-5/17/23

Testing Subjects

English Language Arts, Mathematics, Science, US History (High School only)

Contacts

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Resources

Blueprint Science Phase I - General (pdf) 08/18/2020

range of science Essential Elements (EEs) assessed

Currently Tested Essential Elements for Science

lists of PDFs for each Science Essential Element available for assessment. These PDFs provide the nodes at each linkage level and a mini-map showing the pathways between the nodes

Development of DLM Essential Elements for Science (pdf)

a short description of how Essential Elements in Science were developed

Essential Elements for Science (pdf)

Guide to Practice Activities and Released Testlets (pdf) ADA Compliant 08/02/2022

familiarizes educators and students with testlets and Student Portal



U.S. History-Essential Elements



Oklahoma US History Essential Elements (pdf)

Using Mini-Maps to Plan Instruction

PDF containing information on how to use-mini maps to plan instruction





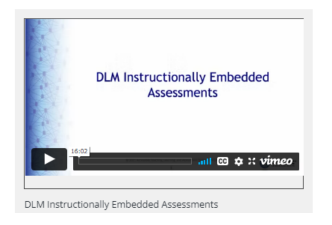
Educator Resource Videos for **Year-End States**

Educator Resource Videos for Year-End States



Search by Title











Professional Development Tab



Dynamic Learning Maps Professional Development

Provided by the Center for Literacy and Disability Studies

Exemplar Text Supports Instructional Resources Professional Development FAQs

Professional Development Modules Organized by Claim or

Domain

Professional Development website link



Professional Development Modules

- Learning modules organized by DLM claim and conceptual area or alphabetically
- Individual Education Programs Linked to the DLM Essential Elements
- DLM Claims and Conceptual Areas that organize the alternate assessment
- Principles of Instruction in English Language Arts
- Science Professional Development modules

There are additional resources on the website!



Professional Development Packages

- Foundations of Instruction in DLM
- Getting Started with Students Working at an Initial Precursor Linkage Level
- From Shared Reading to Reading Comprehension
- From Emergent Writing to Written Composition
- Moving Students from Initial to Distal Precursor Linkage Levels in Mathematics



Instructional Resources Tab



Dynamic Learning Maps Professional Development

Provided by the Center for Literacy and Disability Studies



Instructional Resources







Instructional Resources

- DLM Essential Elements Unpacking
- Text Resources (Anchor-Read-Apply, familiar texts, exemplar text, shared reading vignettes)
- Communication Supports
- Writing Resources
- Lesson Supports



Familiar Texts

Need to access DLM Familiar Texts?

Instructionally Embedded States

States: Arkansas, Missouri, and North Dakota

Year-End Model States

States: Alaska, Colorado, Delaware, Illinois, Maryland, New Hampshire, New Jersey, New Mexico, Oklahoma, Pennsylvania, Rhode Island, Utah, West Virginia, and Wisconsin

- Found on the DLM website (filter teacher resources, instructional resources, ELA) and DLM professional development site
- Listed by Grade
- Include grade-level titles
 - Each subdivided into a series of stories and informational texts
- Will appear directly in a testlet, but may be downloaded/printed from the website for classroom use

Familiar Texts website link



About Familiar Texts

ELA.EE.RL.5.1

Identify words in the text to answer a question about explicit information.

Initial Precursor | Can demonstrate an understanding of object names

General Text Description

Texts include plots in mostly familiar settings such as home, school, or neighborhood. People and objects are associated with familiar routines that are performed in mostly familiar settings. Generally, home includes family members and home-based routines, like getting ready in the morning or helping with dinner. School includes teachers, friends, and school-based routines, like packing a bag. The neighborhood includes friends, neighbors, and play routines, like taking a walk or going to the park.

DLM-Specific Text Descriptions

Collection Source Books	Corresponding DLM Book Title	DLM Book Summary
Tuck Everlasting	Dinner with the Tucks	Winnie was a little girl. She was invited to dinner with the Tuck family.
		The Tucks lived in the woods, and Winnie liked their house.
Heidi	<u>Heidi Learns to Read</u>	Heidi was a young girl who visited her cousin, Clara, in the city. Heidi did not know how to read, so Clara helped teach her.
Heidi	<u>Heidi Goes Home</u>	Heidi was a young girl who visited her cousin, Clara, in the city. Clara helped Heidi pack her things to go back home to the mountains.



Communication Supports

- Beginning Communicator Supports
- DLM Core Vocabulary examples
- 3D Printer Tactile Core Vocabulary Symbols

DLM website for communication supports



Communication Supports

Supports to implement core vocabulary to support augmentative and alternative





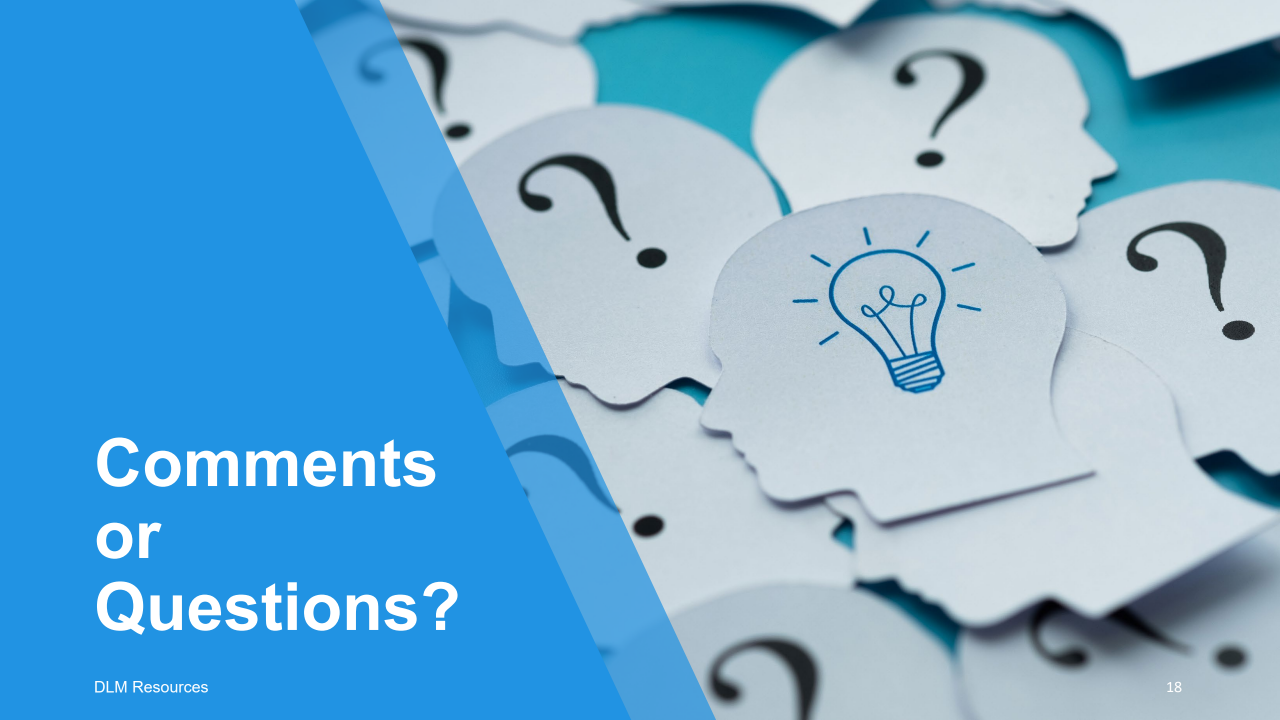
Writing Resources

- Eye Gaze Frames
- Flip Charts
- Description on Alternative Pencils

DLM Writing Resources website







Contact Information

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