

How do I create instructional plans?



DLM webinar #2 September 4, 2024

Objectives

- To understand the requirements of the fall test window.
- To provide guidance on using the Kansas Blueprint/Record Sheet and Essential Elements by Linkage Level Data together to plan and guide instruction.
- To explain how to use the instruction and assessment planner to create plans and monitor blueprint completion.



Agenda

- •3:00-3:10 Fall Test Window
- •3:10-3:20 Planning Process
- •3:20-3:40 Using Educator Portal/Creating Instructional Plans
- •3:40-3:50 Test Administrator Considerations
- •3:50-4:00 Questions



Fall Test Window

September 9 – December 20, 2024





What grades test?

DLM ELA and math – grades 3-8 and 10

DLM science – grades 5, 8, and 11

- History, Government, Social Studies- grades 4, 7, and HS.
 - History, Government and Social Studies Field Test Alternate Rubric and Information (PDF)



Fall Window - Sept. 9 - Dec. 20, 2024

Essential Elements for ELA and Mathematics

- are selected in the Instruction and Assessment Planner
- are required to be assessed
- have blueprint requirements
- contribute to a student's final, endof-year Individual Student Score Report

Essential Elements for Science

- are selected in the Instruction and Assessment Planner
- are <u>not</u> required to be assessed
- do <u>not</u> have blueprint requirements
- do <u>not</u> contribute to the student's final, end-of-year Individual Student Score Report

Kite Suite



Educator Portal- teachers



Student Portal- students



Where do I begin?





DLM Test Administrator Checklist

August-September 8, 2024	
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1	Task	Resource						
	Verify DLM participation guidelines for each student	Participation Guidelines (PDF)						
	Verify DLM participation guidelines for each student Sign up for DLM test updates Sign up for KAA listserv Notify district test coordinator of student, primary exceptionality, grade, and subjects for DLM Login to Educator Portal (role- teacher; assessment program- DLM) Sign security agreement in Educator portal Complete required Test Administrator Training (2 1/2 hours - new teachers; 1 1/4 hour - returning teachers Must pass with 80% and print certificate View and check student data and rosters Complete/Update PNP Profile for each student Complete/update first contact for each student (makes sure the primary exceptionality matches the IEP)	Subscribe to DLM Test Updates To sign up, send this information: Subject line: KAA Listserv Body of message: Email address, First Name, Last Name, USD Number, USD Name, Send to this address: crogers@ksde.org						
	Sign up for KAA listserv							
	primary exceptionality, grade, and							
		Educator Portal Contact district test coordinator if you do not have access						
	Sign security agreement in Educator portal	Educator Portal						
	Complete required Test Administrator Training (2 1/2 hours - new teachers; 1 1/4 hour - returning teachers) Must pass with 80% and print certificate	Educator Portal Test Administration Manual (pdf) Guide to DLM Required Test Administrator Training for Instructionally Embedded Model States Educators with the Teacher role should access Dynamic Learning Maps® (DLM®) Required Test Administrator Training in the training						
	View and check student data and rosters	5€ctionoPKitte® Educator Portal						
	Complete/Update PNP Profile for each student	Educator Portal Accessibility Manual, Educator Portal User Guide						
	Complete/update first contact for each student (make sure the primary exceptionality matches the IEP)	Educator Portal Educator Portal User Guide						
	Have Kite Student Portal loaded on all testing devices	The new client will be required for this testing year,						



Tasks to Complete

- 1. Review DLM eligibility for your students.
- 2. Complete the Required Test Administrator Training access through Educator Portal.
- 3. View and check student data and rosters.
- 4. Complete PNP and First Contact Survey.

Student Roster and First Contact Survey Status – data extract (provides student name, grade, rosters, and first contact survey status/date of completion) – test

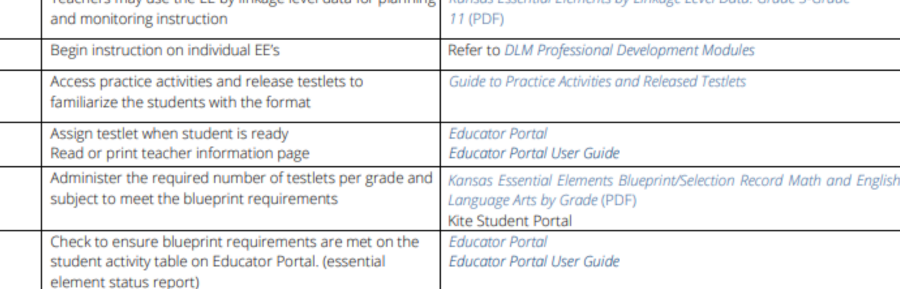
Planning

Using the Kansas Blueprint/Record Sheet and Essential Elements by Linkage Level Data to plan and guide instruction



DLM Test Administrator Checklist

1	Task	Resource
	Print Kansas Essential Elements Blueprint/Record for each student according to grade level	Kansas Essential Elements Blueprint/Selection Record Math and English Language Arts by Grade (PDF)
	Choose EE's by linkage level to meet the blueprint requirements for that grade and subject.	Educator Portal Educator Portal User Guide
	Teachers may use the EE by linkage level data for planning and monitoring instruction	Kansas Essential Elements by Linkage Level Data: Grade 3-Grade 11 (PDF)
	Begin instruction on individual EE's	Refer to DLM Professional Development Modules
	Access practice activities and release testlets to familiarize the students with the format	Guide to Practice Activities and Released Testlets
	to the control of the	





Kansas Blueprint/Record Sheet

INTRODUCTION | ESSENTIAL ELEMENTS BLUEPRINT/SELECTION DATA

DLM Familiar Texts

https://dvnamiclearningmaps.org/instructional-resources-ie-

This page links to the Instructional Resources for IE model states. Teachers can select Familiar Text or Currently Tested Essential Elements for ELA. The mini-maps for each EE contain Instructional Resources with links to the DLM Familiar Texts for each linkage level. The Familiar Text link goes to all familiar text and can be selected by grade. In the Dynamic Learning Maps® (DLM®) alternate assessment, students with the most complex needs are given the opportunity to become familiar with the books they will encounter in the assessment. These familiar texts are used in all Initial Precursor testlets and in some other linkage levels for some EEs. Unfamiliar texts are used in some linkage levels for some EEs where access to the text prior to administration is not necessary for the student to demonstrate their understanding. Descriptions of the texts and their features are provided for each Essential Element and linkage level by selecting about grade familiar texts. Educators are encouraged to use this information as a resource for planning instruction.

Exemplar Text Supports

https://www.dlmpd.com/exemplar-text-supports/

This page contains materials that link directly to the grade level content, but are written at a level that is accessible.

Major Claims and Conceptual Areas in English Language Arts (ELA)

Major Claim:	Students c	an comprehend text in increasingly	Major Claim:		can communicate for a range of and audiences.
Conceptual Area:	complex	ways.	Conceptual Area:	purposes	and addictices.
	ELA.C1.1	Determine critical elements of text.		ELA.C3.1	Use language to communicate with
	ELA.C1.2	Construct understandings of text.			others.
	ELA.C1.3	Integrate ideas and information from text.		ELA.C3.2	Clarify and contribute in discussion.
			Major Claim:		can investigate topics and present
Major Claim:		can produce writing for a range		informati	on.
Consontual Avenu	of purpos	ses and audiences.	Conceptual Area:		
Conceptual Area:				ELA.C4.1	Use sources and information.
	ELA.C2.1	Use writing to communicate.		FLA CA 2	Collaborate and present ideas.
	ELA.C2.2	Integrate ideas and Information in writing.		LLA.C4.2	Collaborate and present ideas.





Kansas Blueprint/Record Sheet (cont.)

ESSENTIAL ELEMENTS BLUEPRINT/SELECTION DATA

GRADE 3

Student name:	Year:
Math	

Available Essential Elements and minimum expectation for each student's assessment.

1. Students demonstrate increasingly complex understanding of number sense.

CONCEPTUAL	ESSENTIAL	ESSENTIAL CHOOSE 1:		FALL WINDOW		SPRING WINDOW			
AREA	ELEMENT DESCRIPTION	DATE CHOSEN	LINKAGE LEVEL	DATE ASSESSED	DATE CHOSEN	LINKAGE LEVEL	DATE ASSESSED		
M.C1.1	3.NBT.2	Demonstrate understanding of place value to tens.							
		Count by tens using models such as objects, base ten blocks, or money.							
	3.NF.1-3	Differentiate a fractional part from a whole.							

CONCEPTUAL	CEPTUAL ESSENTIAL MUST TEST:			FALL WINDOW		S	PRING WINDO	W
AREA		DESCRIPTION	DATE CHOSEN	LINKAGE LEVEL	DATE ASSESSED	DATE CHOSEN	LINKAGE LEVEL	DATE ASSESSED
M.C1.3	3.OA.4	Solve addition and subtraction problems when result is						
		unknown, limited to operands and results within 20.						

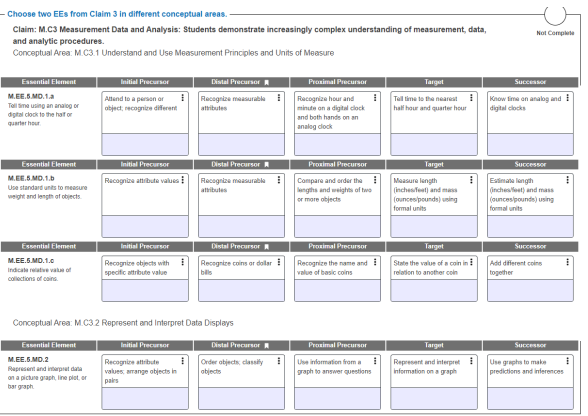
2. Students demonstrate increasingly complex spatial reasoning and understanding of geometric principles.

-	ONCEPTUAL	ESSENTIAL	MUST TEST:		FALL WINDOW		S	PRING WINDO	W
	AREA		DESCRIPTION	DATE CHOSEN	LINKAGE LEVEL	DATE ASSESSED	DATE CHOSEN	LINKAGE LEVEL	DATE ASSESSED
	M.C2.2	3.G.2	Recognize that shapes can be partitioned into equal						
			areas.						

Kansas State Department of Education | www.ksde.org



DLM Blueprint vs Kansas Blueprint



Students demonstrate increasingly complex understanding of measurement, data, and analytic procedures.

CONCEPTUAL	ESSENTIAL	CHOOSE 1:				
AREA		DESCRIPTION	DATE CHOSEN	LINKAGE LEVEL	DATE ASSESSED	DATE C
M.C3.1	5.MD.1.a	Tell time using an analog or digital clock to the half or quarter hour.				
	5.MD.1.b	Use standard units to measure weight and length of objects.				
	5.MD.1.c	Indicate relative value of collections of coins.				

CONCEPTUAL	ESSENTIAL	MUST TEST:		FALL WINDOW		
AREA		DESCRIPTION	DATE CHOSEN	LINKAGE LEVEL	DATE ASSESSED	DATE CH
M.C3.2	5.MD.2	Represent and interpret data on a picture, line plot, or bar graph.				



Essential Element by Linkage Level Data

ESSENTIAL ELEMENTS BY LINKAGE DATA

GRADE 7

Student name:	Year:	

Initial Precursor Level Math Skills

1. Students demonstrate increasingly complex understanding of number sense.

ESSENTIAL ELEMENT	CHOOSE 2:	DATE									
EE.7.NS.2.C-D	Recognize separateness.										
	Recognize set.										
EE.7.RP.1-3	Recognize separateness.										
	Recognize set.										
	Recognize subset.										
EE.7.NS.3	Recognize separateness.										
	Recognize set.										
	Recognize subset.										



Essential Elements by Linkage Level Data

GRADE 7 | DISTAL PRECURSOR, PROXIMAL PRECURSOR AND TARGET MATH SKILLS | ESSENTIAL ELEMENTS BY LINKAGE LEVEL DATA

1. Students demonstrate increasingly complex understanding of number sense, continued.

ESSENTIAL ELEMENT	CHOOSE 1:	DATE									
EE.7.NS.1	DP = Recognize parts of given whole.										
	PP = Explain concept + and - of fractions. • Decompose a fraction into a sum of unit fractions with same denominator.										
	T = Add fractions with common denominators.										
EE.7.NS.2.A	DP = solve repeated addition problems; represent repeated addition with an equation; explain repeated addition.										
	PP = demonstrate concept of multiplication.										
	T = multiply by 1, 2, 3, 4, 5, 6, 7, 8, 9, 10.										
EE.7.NS.2.B	DP = Solve repeated subtraction problems; Explain repeated subtraction; Represent repeated subtractions w an equation.										
	PP = demonstrate concept division.										
	T = divide by 1,2,3,4,5, and/or 10.										

Blueprint vs EE by Linkage Level Data

ELA.C2.1 Use writing to communicate. ELA.C2.2 Integrate ideas and information in writing.

	*CHOOSE EE.EW OR EE.CW ON THE INSTRUCTION AND	FALL WINDOW				
ESSENTIAL ELEMENT	ASSESSMENT PLANNER. DESCRIPTION	DATE CHOSEN	LINKAGE LEVEL	DATE ASSESSED		
EE.L.9-10.2.c	Spell most single-syllable words correctly and apply knowledge of word chunks in spelling longer words.					
EE.W.9-10.2.c	Use complete, simple sentences as appropriate.					
EE.W.9-10.2.d	Use domain specific vocabulary when writing claims related to a topic of study or text.					
EE.W.9-10.2.f	Provide a closing.					
EE.W.9-10.2.a	Introduce a topic clearly and use a clear organization to write about it including visual, tactual, or multimedia information as appropriate.					
EE.W.9-10.2.b	Develop the topic with facts or details.					

GRADE 10 (HIGH SCHOOL) | INITIAL PRECURSOR LEVEL ELA SKILLS | ESSENTIAL ELEMENTS BY LINKAGE I

ELA C2.1 Use writing to communicate.

ESSENTIAL ELEMENT	CHOOSE 1: All writing will be selected after one is chosen.	DATE	DATE
EE.L.9-10.2.C	Can recognize the sound of the letter of their first name in words they hear and see and can correctly represent this letter when spelling words that start with the same letter.		
EE.W.9-10.2.C	Can produce utterances comprising of two words.		
EE.W.9-10.2.D	Can demonstrate an understanding that categories are broad and contain varying subgroups differing on their characteristics (furniture = chairs, tables, couches, etc.).		
EE.W.9-10.2.F	As a result of the experience with a routine, the student is able to identify the end or completion of a routine.		
EE.W.9-10.2.A	Can demonstrate an understanding that he or she can communicate their preference for an object (like, dislike) through either verbal or nonverbal means when asked yes/no questions about their preferences.		
EE.W.9-10.2.B	Can use functional words (describe a noun's function/use) to describe common persons, places, objects, or events.		

Educator Portal





Educator Portal Tasks

Read and Sign the Test Security Agreement

Verify Rosters and Student Information

Complete and Submit the First Contact Survey

Select PNP Profile Settings Select Essential Elements in the Planner Access the Testlet Information Page



Instruction and Assessment Planner Resources

<u>Using the DLM Instruction and Assessment Planner</u> (5 min helplet)

How to Create Instructional Plans for the DLM Alternate Assessment (PDF)



HS optional EEs

The Essential Elements below are available for instruction for your student. Although they do not count towards blueprint requirements, they may be beneficial for your student's educational goals.

Claim: M.C1 NUMBER SENSE: Students demonstrate increasingly complex understanding of number sense.

Conceptual Area: M.C1.3 Calculate accurately and efficiently using simple arithmetic operations

Essential Element	Initial Precursor	Distal Precursor	Proximal Precursor	Target	Successor
M.EE.HS.N.CN.2.a Use the commutative, associative, and distributive properties to add, subtract, and multiply whole numbers.	recognize set, subset, and separateness	combine; Use repeated addition and multiplication	multiply by 1-5 and 10; add within 20	apply properties of addition andmore	explain properties of multiplication/addition
Essential Element	Initial Precursor	Distal Precursor	Proximal Precursor	Target	Successor
M.EE.HS.N.CN.2.b Solve real-world problems involving addition and subtraction of decimals, using models when needed.	recognize separateness and objects in a set	recognize unit; know place value, 1 ten = 10 ones	add/subtract decimals with digits in themore	solve word problems with rational numbers	solve multi-step word problems



Testlet Information Page

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FALL ELA RI.3.2 IP 10651

Testlet Information Page: ELA10651

Testlet Type: Teacher-administered

Number of Items: 3

Materials Needed: Engagement Activity: three familiar objects. Item 1: one familiar object. Item 2: one familiar object not used in the previous item. Item 3: one familiar object not used in the previous items.

Materials Use: The student will seek a familiar object, once the object has been removed from immediate touch or view.

Suggested Substitute Materials: None

DLM Text Title: Fun on the Bus

Type of Text: Reading Informational Text

Familiar or Unfamiliar? Familiar

DLM Source Book: Ramona Quimby, Age 8

Accessibility supports NOT allowed:

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FALL Math 3.G.2 PP 1638

Testlet Information Page: Math1638

Testlet Type: Computer-delivered

Number of Items: 3

Materials Needed: See attached pages for alternate text and materials for administration to students who are blind or who have visual impairments and have difficulty with on-screen content.

Materials Use: None

Suggested Substitute Materials: None

Calculator Use Allowed: Not Applicable

Math Vocabulary Used in the Testlet: rectangle, circle, row, column, equal

Accessibility supports NOT allowed:

Definitions (see "Other Comments")

Other Comments: Test administrator should not define the following word(s): divide.



Progress Reports vs. Score Reports

- On-Demand Progress Reports
 - are available in Educator Portal shortly after a student takes each testlet in Student Portal.
 - involve the "Report" and "Evaluate" steps of the instruction/assessment cycle.

- Individual Student Score Reports
 - are used to communicate end-ofyear results.
 - include results from testlets taken during both assessment windows.



Educator Portal



Educator Portal login



Test Administration Considerations and Responsibilities

www.ksde.gov | #KansansCan



Responsibilities

- Ensure the blueprint requirements are met for each student's grade and subjects.
- Employ the Instruct, Assess, Report, and Evaluate cycle.
- Plan instruction and assessment based on assessment window dates and school calendars.
- Maintain test security and confidentiality.
- Use the DLM website resources, particularly those on the state's specific page.



Instructionally Embedded Assessments Infographic





Backup Plans

- Plan for instruction and assessment throughout the window.
- Consider unforeseen circumstances :
 - Student absences.
 - Test administrator absences.
 - Longer than expected assessment sessions.
 - School cancellations.
 - Technology issues.



Test Administration



- Allowed:
 - Taking breaks.
 - Logging into Student Portal for the student, navigating across screens, and entering the. student's chosen responses
 - Using special equipment for positioning.
 - Using an interactive whiteboard to project the student's testlets.
 - Human read aloud.



- Not Allowed:
 - Influencing a student's responses.
 - Hints or hand-over-hand guidance.
 - Previewing a student's testlet ahead of time then teaching the student the answers.
 - Removing/reducing the number of response options.
 - Adding pictures or communication symbols to response options that are text only.



Sign up for DLM test updates Subscribe to KAA listserv

DLM test updates

Enter first name, last name, and email into form, then submit.

To sign up for KAA listserv, send this information:

Subject line: KAA Listserv

Body of message: Email address, First Name, Last Name, USD

Number, USD Name

Send to this address: cary.rogers@ksde.gov



DLM webinars for 2024-2025

Register for entire 2024-25 Webinar Series

All webinars start at 3:00 pm

Content is subject to change at any time due to current events

October 10 DLM resources – How do I prepare my students for the DLM? Webinar Registration

December 5 DLM fall test window wrap-up What needs to be finished by Dec 20th? Webinar Registration

February 6 DLM spring window Webinar Registration

April 10 DLM wrap-up What needs to be finished by April 25th? Webinar Registration

Join Zoom Meeting

Meeting ID: 897 7927 3623

Passcode: 947213

One tap mobile: +13462487799,,89779273623#,,,,,0#,,947213# US (Houston)



WIDA Alternate ACCESS ELP for Students with a Most Significant Cognitive Disability



Student has a home language survey indicating language other than English and DLM eligible



Will take place February 3-March14, 2025 for students in Kdg-12th grade



Paper format, not computer based



Students must have a most significant cognitive disability, most significant deficits in adaptive behavior, and are an English Language learner



Use the same criteria as DLM and the alt early literacy screener to identify which students need the Alt ACCESS



Tests students' English Proficiency in the four domains: listening, reading, speaking, and writing



Alt ACCESS Training Opportunities

ESOL September 12th Webinar

All webinars begin at 1:00 pm. Register at www.ksdetasn.org to attend the ESOL/Title III Updates and access the Zoom link, materials, and resources.

WIDA Alt Access Q&A (Vimeo) / Slides (PDF)

Resources are available on the <u>DLM webpage</u>



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