How to Create Instructional Plans for the DLM Alternate Assessment



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A successful Kansas high school graduate has the

- Academic preparation,
- Cognitive preparation,
- Technical skills,
- · Employability skills and
- Civic engagement

to be successful in postsecondary education, in the attainment of an industry recognized certification or in the workforce, without the need for remediation.

OUTCOMES

- Social-emotional growth
- Kindergarten readiness
- Individual Plan of Study
- Civic engagement
- Academically prepared for postsecondary
- High school graduation
- · Postsecondary success



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To prepare Kansas students for lifelong success through rigorous, quality academic instruction, career training and character development according to each student's gifts and talents.

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HOW TO CREATE INSTRUCTIONAL PLANS FOR THE DLM ALTERNATE ASSESSMENT

The following information is taken from the *Dynamic Learning Maps Educator Portal User Guide*. Please refer to that guide for more detailed information. No real student data is used in this guide.

Using the Instruction and Assessment Planner

Student Activity Table

- 1. Select Manage Tests.
- 2. Select Instruction and Assessment Planner from the drop-down menu.
- 3. The first screen is the student activity table this is where all students rostered to a teacher appear. Teachers may choose to filter by grade or student name. A student's first contact survey, personal needs and preferences profile and credentials (student's username and password) can be accessed from the student activity table. A Dashboard for each student's instructionally embedded testing activity is included.



4. First Contact Survey must be completed prior to creating an instructional plan. A triangular caution symbol indicates an incomplete First Contact Survey. Click it to navigate to the first contact survey for completion. Once the first contact survey is completed, the caution icon will change to a checkmark. The teacher can then click the arrow under the subject headings to access the blueprints for each subject for the student's grade.

<u>Place, Etta</u> StateID: 7654321098	First Contact ELA	PNP Profile Credentials
View/Create plans	$\overline{\mathbf{O}}$	\bigcirc
Essential Elements complete that count towards meeting blueprint requirements	0 of 7	NA
Number of plans with instruction in progress	0	0
Testlets assigned and ready to test	0	0
Total number of testlets completed	0	0

Student View Page

The student view page for each subject has two main sections: Informational area and Blueprint. Informational Area



The Informational Area includes directions, reminders, links to student information (enrollment, First Contact survey, PNP, and Credentials). Clicking on Themes allows the teacher to select all themes that may be sensitive to the student for ELA. This only needs to be done one time. Clicking on Print allows the user to print the blueprint for the specific student. It is recommended to print the fall report at the conclusion of the fall window and the spring report at the conclusion of the spring window. Icons and descriptions used in the planner are also included here.

Blueprint

Claim: ELA.C1 Student Conceptual Area: ELA.C	ts can comprehend text in 1.1 Determine critical eleme	increasingly complex way ents of text	s.		Incomplete
Essential Element	Initial Precursor	Distal Precursor	Proximal Precursor	Target	Successor
ELA.EE.RI.4.1 Identify explicit details in an informational text.	understand object names	name or identify objects in pictures Testlet 06/28 Assigned	identify concrete detail in informational text	identify explicit text details	identify explicit text details
Essential Element	Initial Precursor	Distal Precursor	Proximal Precursor	Target	Successor
ELA.EE.RI.4.2 Identify the main idea of a text when it is explicitly stated.	understand object names	name or identify objects in tipictures	identify concrete details in informational texts	identify text topic and related details	identify topic-related words in informational text
Essential Element	Initial Precursor	Distal Precursor	Proximal Precursor	Target	Successor
ELA.EE.RI.4.3 Identify an explicit detail that is related to an individual, event or idea in a historical, scientific, or technical text.	understand object names	use category knowledge to draw conclusions	identify concrete details in : an informational text	understand concrete details (person, place, idea)	understand key details
Essential Element	Initial Precursor	Distal Precursor	Proximal Precursor	Target	Successor
ELA.EE.RI.4.5 Identify elements that are characteristic of informational texts.	determine similar or indifferent	name or identify objects in pictures	understands purpose of ipictures	recognize informational text characteristics	understand structural purpose of text

Blueprint requirements are display for each subject by conceptual area. Each conceptual area displays its criterion at the top of the screen, (Choose at least 3 EEs in C1.1, including at least one RL and one RI. The **Kansas Blueprint/Selection Record** breaks this down further to ensure the blueprint requirement is met.

Instruction and Assessment Planner

Exception Electrony	Initial Property	Distal Processor	President Descenary 8	Terret	Successor
EEE.J.NBT2 Innovature understanding of face value to term.	recognize a set, recognize reparation on	acodinya muji usofinya pa a a taolih umu	compose numbers by tocognizing term and ones	know place value for ones and term	telate rounding and place value compare numbers
		-	V TesterCouples		
Energial Demonst	Initial Precursor	Distal Promesar	Provincel Processor *	Target	Saccessor
ALELANET.3 Count by tens using models such a objects, base ten blocks, or noncy.	identify before or after	explain number sequence pattern	count verhally or using objects to 30	skip court by life.	skip count by 10% using repeatedmore
Event 111 ment					
LEX JAF 1-3	Testa Preserver	Contail Processor	deale shape into disting parts	increasing tasks of a balances	munite fraction while and
efficientiate a fractional part one a whole:		wparatonese		know unit fraction	mehalf
			🖌 Toulot Complete 🔒		
Concentral Area: A	CL3 Calculate accure	tabe and officiantly using	a simple arithmetic once	rations	
conception rates. o	ere in carculate accura	nery and enteressity using	f under ausendere ebri		
Exercial Element	Initial Precursor	Distal Presumer	Proximal Procursor	Target	Second
LEE.MOA.4 ofve addition and subtraction reliants when result is	recognize separate objects and objects in a set	combine/partition sets; know addition/valifyaction	knew addition, subtraction, and opeal signs	determine unknown in addition/ subtraction equation	solve addition and subtraction problems _ more

Kansas Blueprint/Selection Record

GR		TS BLUEPRINT/SELECTION DATA				
Student na	me:		Year:			
Math						
Augilable Ec	contial Ela	mants and minimum expectation for each	tudante se	concent		
Available Es 1. Students	sential Ele demonstr	ments and minimum expectation for each : ate increasingly complex understanding of nu	student's as imber sense	sessment.		
Available Es 1. Students CONCEPTUAL AREA	sential Ele demonstr ESSENTIAL ELEMENT	ments and minimum expectation for each : ate increasingly complex understanding of nu CHOOSE 1: DESCRIPTION	student's as imber sense FALL WINT DATE CHOSEN	Sessment.	12/18/2020 DATE ASSESSED	D
Available Es 1. Students CONCEPTUAL AREA M.C1.1	sential Ele demonstr ESSENTIAL ELEMENT 3.NBT.2	ments and minimum expectation for each : ate increasingly complex understanding of nu CHOOSE 1: Descretation Demonstrate understanding of place value to tens.	Student's as Imber sense FALL WINT DATE CHOSEN	Sessment. DOW 9/14/2020- LINKAGE LEVEL	12/18/2020 DATE ASSESSED	D
Available Es 1. Students CONCEPTUAL AREA M.C1.1	Sential Ele demonstr ESSENTIAL BLEMENT 3.NBT.2 3.NBT.3	ments and minimum expectation for each : ate increasingly complex understanding of nu CHOOSE 1: Descain thot Demonstrate understanding of place value to tens. Count by tens using models such as objects, base ten blocks, or more.	FALL WING	Sessment. DOW 9/14/2020- LINKAGE LEVEL	12/18/2020 DATE ASSESSED	D
Available Es 1. Students conceptual AREA M.C1.1	sential Ele demonstr ESENTIAL ELEMENT 3.NBT.2 3.NBT.3 3.NF.1-3	ments and minimum expectation for each : ate increasingly complex understanding of nu CHOOSE 1: DESCRPTION Demonstrate understanding of place value to tens. Count by tens using models such as objects, base ten blocks, or money. Differentiate a fractional part from a whole.	Student's as	Sessment.	12/18/2020 DATE ASSESSED	D/
Available Es 1. Students CONCEPTUAL AREA M.C1.1 CONCEPTUAL AREA	sential Ele demonstr ESSENTIAL ELEMENT 3.NBT.2 3.NBT.2 3.NF.1-3 ESSENTIAL ELEMENT	ments and minimum expectation for each : ate increasingly complex understanding of nu CHOOSE 1: DESCRIPTION Demonstrate understanding of place value to tens. Count by tens using models such as objects, base ten blocks, or money. Differentiate a fractional part from a whole. MUST TEST: DESCRIPTION	Student's as Imber sense FALL WINI DATE CHOSEN	Sessment.	12/18/2020 DATE ASSESSED	0

Example: In 3th grade math one of the requirements state choose 2 EEs from 2 different conceptual areas. There are 4 total EEs to choose from, however, the 2nd conceptual area only has 1 EE. Therefore, that EE is a must test. The Kansas blueprint reflects this so that teachers are clear when they must test a specific EE.

1. Choose Essential Elements (EEs) in the appropriate linkage level according to the blueprint requirements detailed listed at the top of each requirement section (remember the Kansas Blueprint/Selection Record identifies which EEs are a must test).



A bookmark icon indicates the recommended linkage level. Teachers should use their professional judgement when deciding whether to pick a different linkage level than the one the Kite system recommends. One reason a teacher might want to change the recommended linkage level is if the teacher believes a different level better describes the student's level of skill and understanding after receiving instruction. On the other hand, Teachers should not change a linkage level to check baseline or to avoid challenging the student. The DLM assessment is intended to give students opportunities to show what they have learned and can do. Mastering a target level testlet, for example, likely means the student has also mastered the skills at the lower linkage levels.

Essential Element	Initial Precursor 📕	Distal Precursor
ELA.EE.RI.3.1 Answer who and what questions to demonstrate understanding of details in a	attend to object characteristics	identify familiar people, i objects, places, events

- 2. Select the Essential Element for instruction. Select the linkage level. For ELA and mathematics, five linkage level cards, one for each linkage level, display in each Essential Element row. Each card displays a short description of the linkage level. Science Essential Elements display only three linkage level cards.
- 3. Select the kebab menu (three vertical dots) icon in the appropriate linkage level card to access the pop-up box displaying the long linkage level description along with an icon that links to the minimap for the selected EE. Download the minimap for instructional supports. Mini maps are used to identify the skills that build to each linkage level so that a teacher can identify the skills a student currently has and the skills a student may need to be taught to progress. While a mini map is not curriculum, it provides important instructional guidance.



4. Select **Begin Instruction.** The card displays **Instruction in Progress** with the date. Multiple EEs may be selected. The teacher may choose to select all of the EEs to cover the blueprint requirements during an assessment window at once or wait and make those selections at later times.



5. Provide instruction outside of Educator Portal. After the test administrator believes appropriate instruction has been provided to the student, and the student is ready for the assessment, the test administrator returns to the Student View Page in the Instruction and Assessment Planner. On the linkage level card for the Essential Element, select the kebab menu on the card and select **Instruction Complete Assign Testlet**. This will deliver the testlet to Student Portal. Assigning a testlet cannot be undone. Remember each testlet typically takes 5-15 minutes to complete. If you decide not to assess the student on the EE select **Instruction Complete Do Not Assign Testlet**, you can then select a different linkage level or different EE.



- 6. After selecting **Assign Testlet**, a pop-up box will ask the test administrator to confirm and assign a testlet. Once the testlet is assigned, the card in the Student Activity Table will display Testlet Assigned with the date. Select **Continue**.
- 7. Once the testlet is assigned, select the kebab menu in the card to download the Testlet Information Page.

ELA.EE	L.5.5.c	×
Distal Pr relevant people.	ecursor: The student can id words for describing famili. places. things. or events.	entify ar
Mir	ni-Map	
Tes	tlet Information Page	

For students with Braille selected on the PNP, the Braille Ready File icon will be visible if the EE at the specific linkage level has a braille equivalent.

- 8. After reading the Testlet Information Page and gathering the materials, administer the testlet in Student Portal. The student's username and password are located under credentials.
- 9. Once the testlet is submitted, come back to the Instruction and Assessment Planner to access the results.

The card on the Student Activity Page will update to one of three statuses.

- 1. Testlet Complete with a star, indicating mastery (80% or higher).
- 2. Testlet Complete with an x, indicating mastery was not achieved.
- 3. Testlet Complete with a dash, indicating results are not yet ready. The dash will only display for writing testlets because they are scored outside of Educator Portal. Their results are published in Educator Portal in the Student Individual Score Report.



Blueprint Completion

There will be a check mark in the top right corner if the specific blueprint requirement has been fulfilled. A blue circle means the specific blueprint requirement has not been met.

Choose at least two EEs in C1.1, including at least one RL and one RI.	
Claim: ELA.C1 Students can comprehend text in increasingly complex ways. Conceptual Area: ELA.C1.1 Determine critical elements of text	Complete
	I

The Student Activity Table updates with every action that occurs for an EE at a linkage level, showing data about the student for each subject tested. Use the back button under the Home icon in the upper left to return to the Student Activity Table.

HOW TO CREATE INSTRUCTIONAL PLANS FOR THE DLM ALTERNATE ASSESSEMENT

<u>Dukes, Lindon</u> State ID: 1776125	First Contact ELA	PNP Profile MATH	Credentials SCI
View/Create plans	$\overline{\mathbf{a}}$	$\overline{\mathbf{a}}$	$\overline{\mathbf{a}}$
Blueprint requirements met	4 of 4	4 of 4	NA
Number of plans with instruction in progress	2	1	0
Testlets assigned and ready to test	5	0	1
Total number of testlets completed	12	15	8

Students need to meet all blueprint requirements for each test window (fall and spring). Assessing science is optional during the fall instructionally embedded window; therefore, science will display as NA for blueprint requirements met during the fall test window.

Field Test Testlets

After the blueprint requirements are met for a student in each subject, one field test testlet may be available. To access the Testlet Information Page for the field test testlet, select the **Test Management** hyperlink on the Student View Page. This action takes the test administrator directly to the Test Management section of Educator Portal where the Testlet Information Page and the Test Ticket for the field test testlet are available. Administer the field test testlet in Student Portal using the student's credentials.



For more information, contact:

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