

Kansas leads the world in the success of each student.

Agenda

• 3:00-3:30	WIDA Alternate	ACCESS ELP ASSESSMENT

• 3:35-3:50 DLM fall test window – What needs to be done

by Dec 22nd

• 3:50-3:55 HGSS classroom-based assessment

• 3:55-4:00 Questions



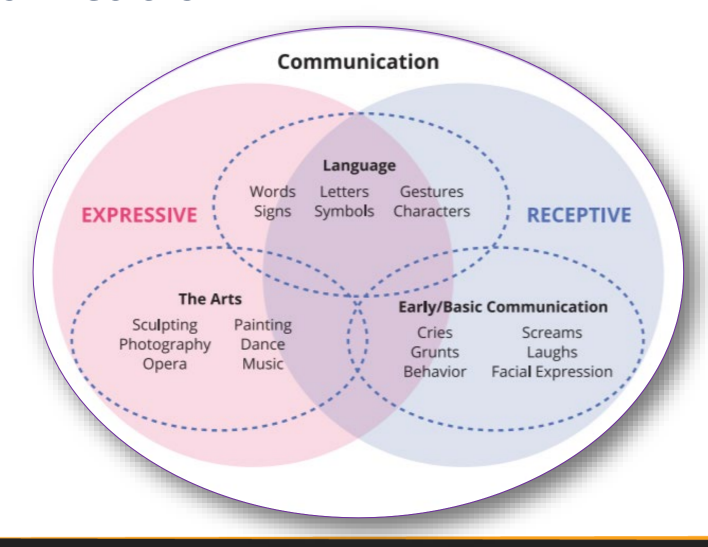
WIDA Alternate ACCESS ELP ASSESSMENT

Test window: January 29-March 8, 2024





Communication



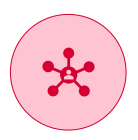
Communication Beliefs



All individuals and all behaviors (including gestures, cries, noises)



communicate.
Every step toward improved communication, and interaction leads to increased independence.

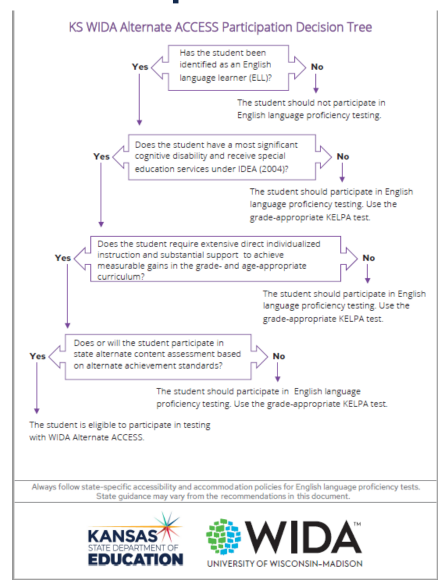


Communication is possible and identifiable for all students.



No more fundamental outcome of education exists than the *right* and the *ability to* **communicate**.

Participation Decision Tree



Rubric for Determining
Student Eligibility for the
Kansas Alternate
Assessment (DLM)



WIDA Alternate ACCESS Assessment



Development in Language Domains

Assessing students' language abilities in English includes:



Measures comprehension skills that involves oral receptive language



Reading

Measures comprehension skills that involves written receptive language



Writing

Measures comprehension skills that involves written expressive language



Speaking

Measures comprehension skills that involves oral expressive language



Anchored in WIDA ELD Standards

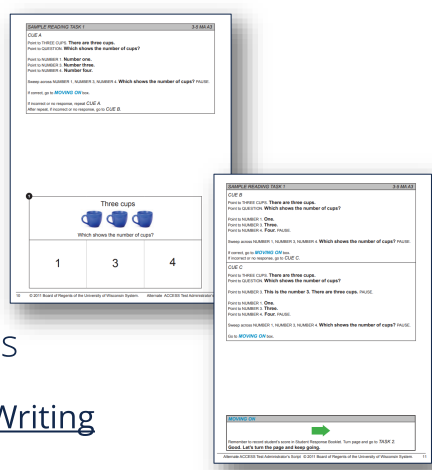
ELD Standard 1	Language for Social and Instructional Purposes (ELD-SI) English learners communicate for social and instructional purposes within the school setting.					
ELD Standard 2	Language for Language Arts (ELD-LA) English learners communicate information, ideas and concepts necessary for academic success in the content area of language arts.					
ELD Standard 3	Language for Mathematics (ELD-MA) English learners communicate information, ideas and concepts necessary for academic success in the content area of mathematics.					
ELD Standard 4	Language for Science (ELD-SC) English learners communicate information, ideas and concepts necessary for academic success in the content area of science.					
ELD Standard 5	Language for Social Studies (ELD-SS) English learners communicate information, ideas and concepts necessary for academic success in the content area of social studies.					



Unique Features of this Test

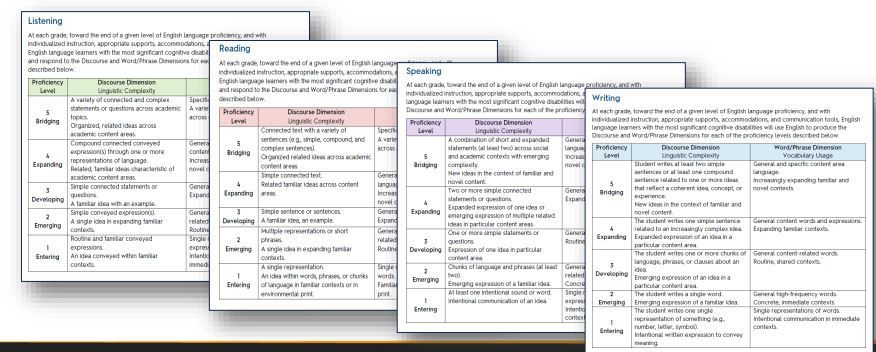
- Simplified Language
- Repetition of Questions
- Increased Graphic Support
- Larger Testing
 Materials and Graphics

<u>Listening, Reading, Speaking, and Writing</u> <u>Sample Items</u> (PDF)



<u>Alternate Proficiency Levels Descriptors</u> (PLDs)

Describe ways multilingual learners with significant cognitive disabilities might develop across six levels of English proficiency in each domain.



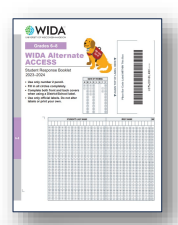
Test Materials

Each Student Needs

 Student Response Booklet

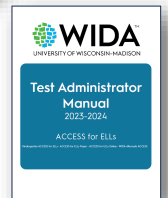
Test Administrators Need

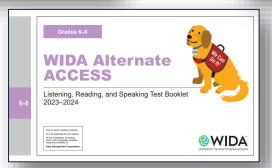
- Test Administrator
 Script
- Test Administrator Manual
- Student Test Booklet









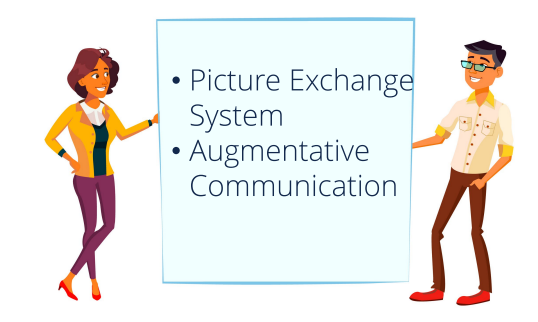


Test Design

Has four grade-level clusters.

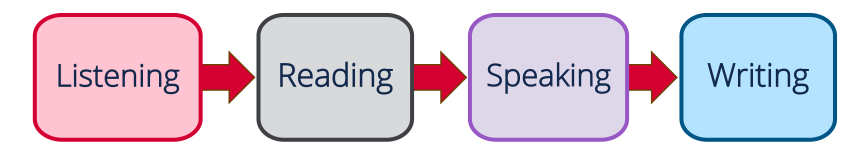


Allows for a variety of communication approaches.



Administration Considerations

Order of Administration



- Test format
 - Selected response: listening and reading
 - Constructed response: speaking and writing
- All sections are hand-scored by test administrator



Test Task and Timing

Domain	Proficiency Levels	Tasks	Timing					
Listening	1-5	10	30 minutes					
Reading	1-5	10	30 minutes					
Speaking	1-5	8	30 minutes					
Writing	1-5	8	30 minutes					

Stopping Criteria

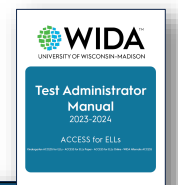
• WIDA Alternate ACCESS is a semi-adaptive test, meaning that a stopping criteria is applied when a student is unable to complete 3 tasks or items in a row.





Scoring Speaking

An expanded version of the Expect Box can be found in the Test Administrator Manual.



Proficiency Level	Fill in the Meets oval when:
1	The student responds with at least one intentional sound or word.
2	The student responds with at least two chunks of language and phrases related to the task.
3	The student responds with one or more simple statements or questions related to the task.
4	The student responds with two or more simple connected statements or questions related to the task.
5	The student responds with a combination of short and expanded statements (at least two) with emerging complexity. The statements include new ideas in both familiar and novel contexts.

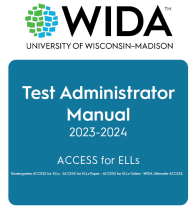
Speaking Rubric (PDF)



Scoring Writing

Proficiency Level	Fill in the Meets oval when	
1	The student writes a single representation of something, (e.gor symbol) to convey meaning related to the task.	g., a number, letter,
2	The student writes a single word related to the task.	
3	The student writes one or more chunks of language, phrase to the task.	s or clauses related
4	The student writes one simple sentence related to the task.	⊕WID A
5	The student writes at least two simple sentences or at least sentence with detail related to the task.	UNIVERSITY OF WISCONSIN-MADISC

Writing Rubric (PDF)



WIDA Accessibility and Accommodations Framework

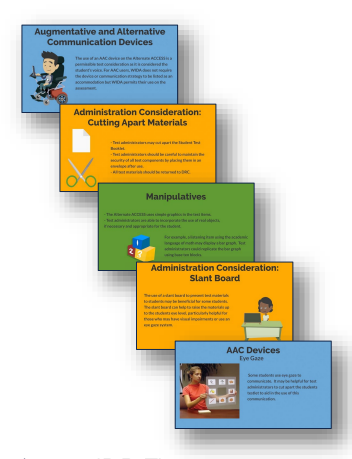


<u>Accommodations Checklist</u> (PDF)
<u>WIDA Kansas Accessibility & Accommodations Manual</u> (PDF)



Training Resources

WIDA Alternate
ACCESS Training
Course
Accommodations

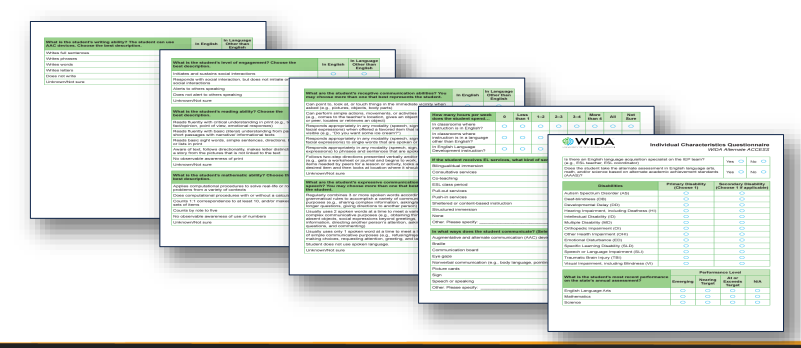


<u>QuickStart Guide for Preparing to Administer</u> (PDF) <u>Test Administrator Essentials</u> (PDF)



Individual Characteristics Questionnaire

- Download before testing and work with educators to document the individual student's characteristics.
- Student Disabilities Information.
- Test Administration Information.
- This information is reported on the Individual Student Report to aid in reclassification decisions.





Don't forget!

WIDA Alternate ACCESS scores and reports will not be released at the typical time this year.



- ☐ In fall 2024, scores will be released in WIDA AMS, and reports will be delivered to district/school sites.
- ☐ Go to the KSDE DLM webpage once scores and reports are available to find guidance on scores



Follow up webinar for Alt ACCESS

- Title 3 ESOL Webinar
- January 9, 2024
- 9:05 am
- Invite Link https://ksde.zoom.us/j/83489795164

We will be covering specifics related to the administration of the Alternate ACCESS. If you have students taking the Alternate ACCESS please plan on attending.



DLM fall wrap-up

Fall test window closes December 22nd

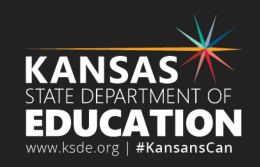




Field Testing

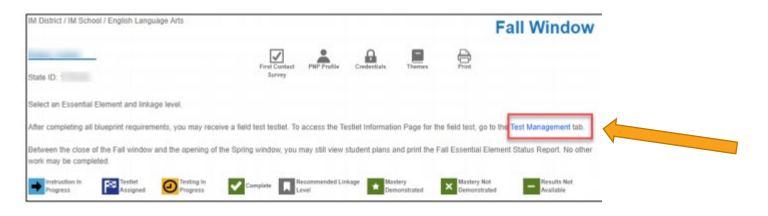
Fall and Spring test windows





Field Test Testlets

- ELA and Mathematics after completing the blueprint requirements, the student may receive one field test testlet in each of those subjects (both fall and spring test windows). The TIP for the field test testlets will be in the Test Management section of Educator Portal. (i.e., FT FALL Math F-BF.2 T 456)
- In the fall window for science, covering the blueprint is not a requirement. Therefore, a field test testlet may be delivered at any time for any Essential Element selected by the test administrator. The TIP will be in the Instruction and Assessment Planner. (i.e., FALL SCI EL.ESS2-1 P **R**-789)
- The linkage level may be one above, one below, or the same as the linkage level that the test administrator selected for the Essential Element.





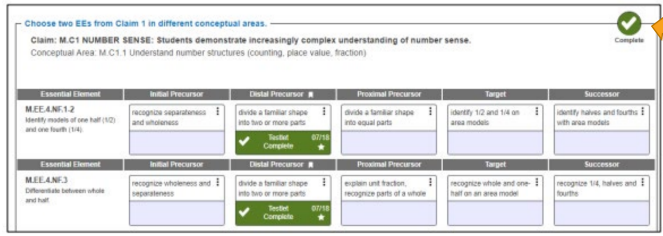
Instruction and Assessment Planner

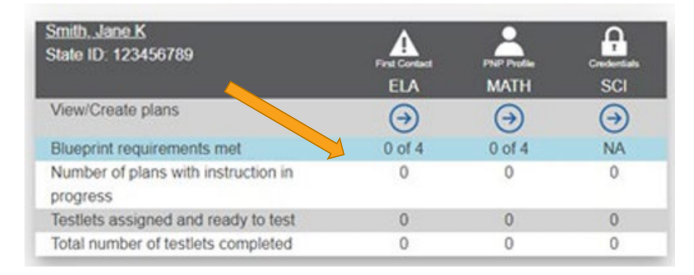


Why Is Blueprint Coverage Important?

The blueprint coverage criteria were set to ensure students receive instruction and are assessed on a variety of skills so that assessment results can better display what students know and can do.

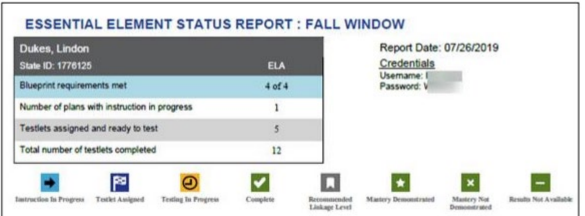
Status of Blueprint Requirement

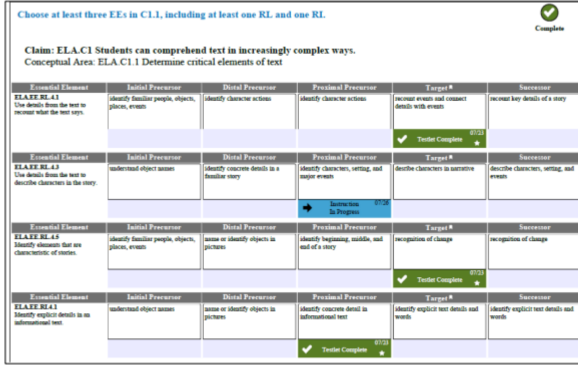






Essential Elements Status Report





Essential Elements Status Report in the Instruction and Assessment Planner



To access the fall Essential Element Status Report during the spring, click the leaf icon.

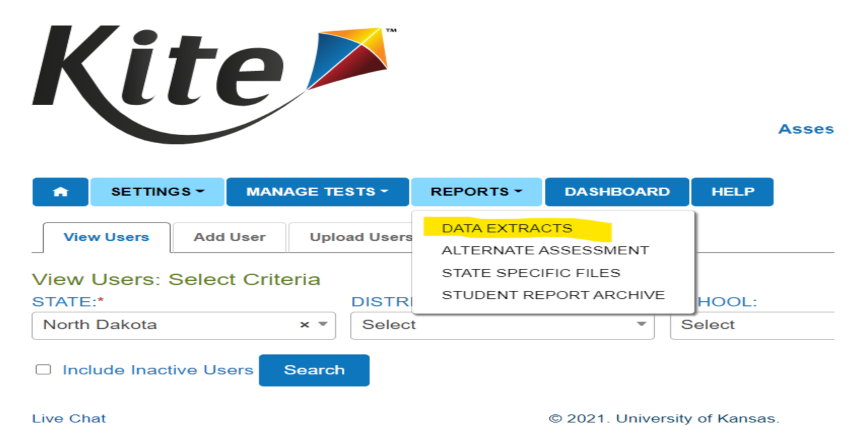


Data Extract

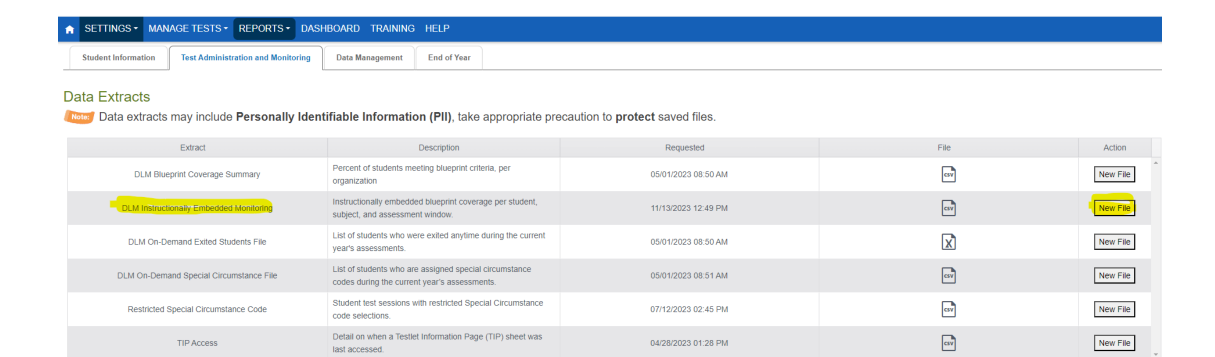




Where to find reports:



DLM Instructionally Embedded Monitoring data extract



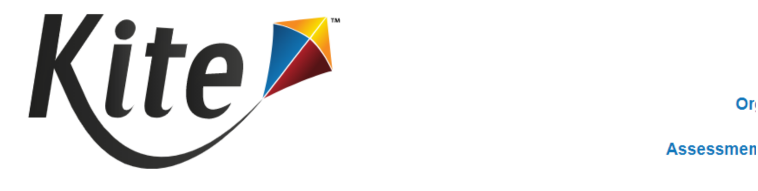
Data Extract – DLM Instructionally Embedded Monitoring

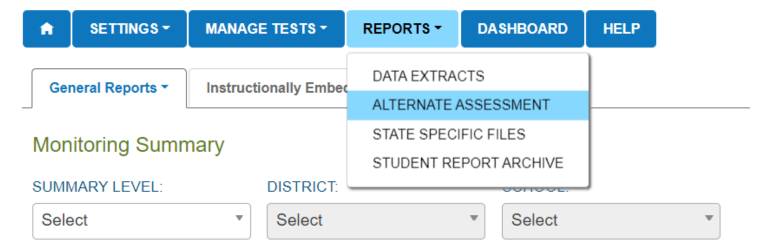
											Total						Blueprint	Total						
										Blueprint	Number	ELA	ELA	ELA	ELA	Math	Require	Number	Math	Math	Math	Math	Science	Science
										Require	of ELA	Blueprint	Blueprint	Blueprint	Blueprint	Educator	ment	of Math	Blueprint	Blueprint	Blueprint	Blueprint	Educator	Testlets
					Student	Student	Student		ELA Educator	ment ELA	Testlets	Require	Require	Require	Require	Last	Math %	Testlets	Require	Require	Require	Require	Last	Complet
State	District	School ID	School Na	Grade	Last Name	First Name	State ID	Window	Last Name	% Met	Taken	ment 1	ment 2	ment 3	ment 4	Name	Met	Taken	ment 1	ment 2	ment 3	ment 4	Name	ed
Kansas				6				Fall Window		50	4	Met	Not Met	Not Met	Met		25	:	3 Not Met	Not Met	Not Met	Met	NA	NA
Kansas				8				Fall Windo	ow	100	7	Met	Met	Met	Met		100		7 Met	Met	Met	Met		0
Kansas				8				Fall Windo	ow	100	7	Met	Met	Met	Met		100		7 Met	Met	Met	Met		0

Additional Reports

<u>DLM Score Report ideos for Instructionally Embedded Model States</u> collection of videos detailing DLM score report content and use





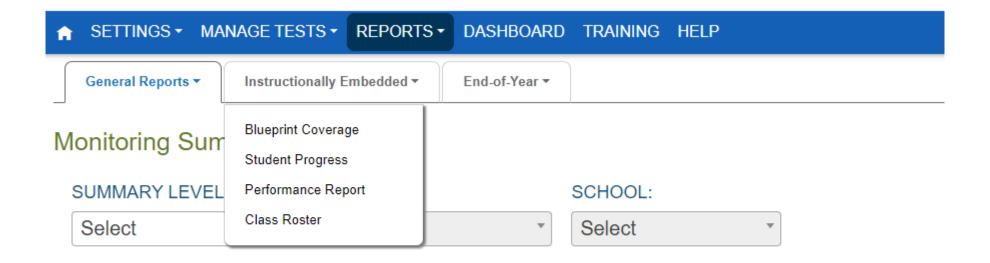


Locate student reports



Or

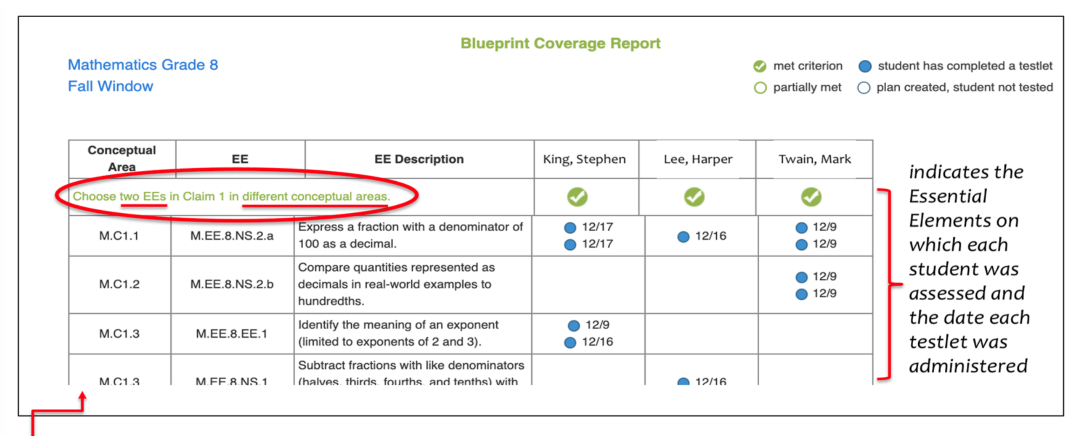
Instructionally Embedded Tab



Blueprint Coverage Report

Mathematics G Fall Window	rade 8				partially met	 student has completed a testi plan created, student not testi
Conceptual Area	EE	EE Description	Twain, Mark	Lee, Harper	King, Stephen	
Choose two EEs in Claim 1 in different conceptual areas.			0	9	0	
M.C1.1	M.EE.8.NS.2.a	Express a fraction with a denominator of 100 as a decimal.	12/17 12/17	0 12/16	0 12/9 0 12/9	
M.C1.2	M.EE.R.NS.2.b	Compare quantities represented as decimals in real-world examples to hundredths.			12/9 12/9	
M.C1.3	M.EE.B.EE.1	Identify the meaning of an exponent (limited to exponents of 2 and 3).	0 12/9 0 12/16			
мета	MEFANSI	Subtract fractions with like denominators (halose thirds freaths and tenths) with		A1975		7
Conceptual Area	EE	EE Description	Twain, Mark	Lee, Harper	King, Stephen	
Choose two EEs in Claim 2 in different conceptual areas.			0	0	0	1
M.G2.1	M.EE.B.G.1	Recognize translations, rotations, and reflections of shapes.				
M.C2.1	M.EE.a.G.2	Identify shapes that are congruent.	• 12/17 • 12/17	0 12/14	● 12/9 ● 12/9	
M.C2.1	M.EE.B.G.4	Identify similar shapes with and without rotation.		12/16	0 12/9 0 12/9	
M.C2.1	M.EE.B.G.S	Compare any angle to a right angle, and describe the angle as greater than, less than, or congruent to a right angle.	12/17 12/17			
		Use the formulas for perimeter, area, and volume to solve real-world and				

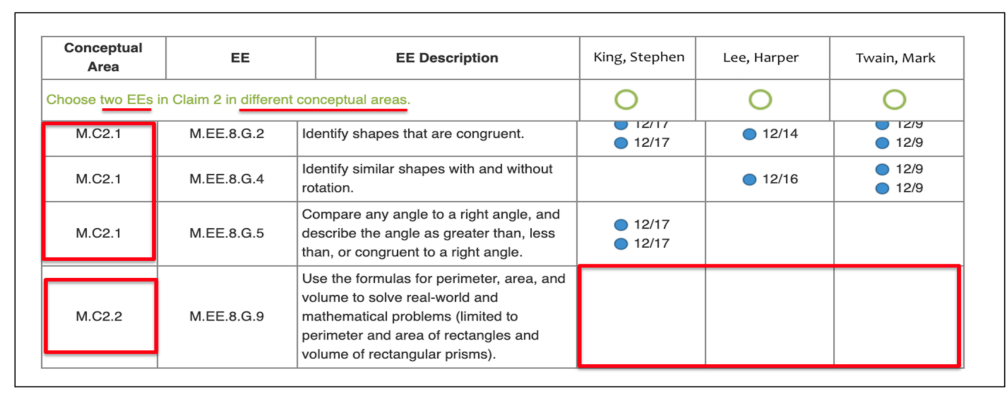
Element #1



Sometimes scrolling is required to view the entire set of Essential Elements.



Element #2



For this requirement to be satisfied, the student must be assessed on one of the Essential Elements for conceptual area 2.1 and then the sole Essential Element for conceptual area 2.2.



Elements #3 & 4

Conceptual Area	EE	EE Description	King, Stephen	Lee, Harper	Twain, Mark
Il students are as	ssessed on the EE f	rom C3.2.	⊘		⊘
M.C3.2	M.EE.8.SP.4	Construct a graph or table from given categorical data, and compare data categorized in the graph or table.	12/1712/17	1 2/16	12/912/9
Conceptual Area	EE	EE Description	King, Stephen	Lee, Harper	Twain, Mark
Choose two EEs from Claim 4.			⊘	Ø	⊘
M.C4.1	M.EE.8.EE.7	Solve simple algebraic equations with one variable using addition and subtraction.	12/1712/17		
M.C4.2	M.EE.8.EE.2	Identify a geometric sequence of whole numbers with a whole number common ratio.			12/912/9
M.C4.2	M.EE.8.F.1-3	Given a function table containing at least 2 complete ordered pairs, identify a missing number that completes another ordered pair (limited to linear functions).	● 12/9 ● 12/17	12/14	

Looking closer

Choose two EEs in C1.2 (L, RL or RI)-EEs must be from different strands, i.e. RL and L, not RL and RL.					
ELA.C1.2	ELA.EE <mark>.L</mark> .3.5.a	Determine the literal meaning of words and phrases in context.			
ELA.C1.2	ELA.EE. <mark>L</mark> .3.5.c	Identify words that describe personal emotional states.			
ELA.C1.2	ELA.EE <mark>.RI</mark> .3.4	Determine words and phrases that complete literal sentences in a text.			
ELA.C1.2	ELA.EE <mark>.RI.</mark> 3.8	Identify two related points the author makes in an informational text.			
ELA.C1.2 ELA.EE.RL.3.4		Determine words and phrases that complete literal sentences in a text.			

Student Progress Reports

are similar to end-of-year score reports

indicate which Essential Elements were assessed

provide the date each testlet was administered

indicate whether or not the student mastered the assessed skills



Student Progress report (3)

Individual Student Progress Report



Name School Year: 2018 Grade: Grade 3 Subject: English Language Arts District Report Date: July 06, 2018 State: Kansas current performance in Grade 3 English Language Arts Essential Elements is summarized below. This information is based on all of the Dynamic Learning Maps tests taken between the beginning of the school year and July 06, 2018. The target level is the grade level expectation for students to have proficient understanding of and ability to apply the Essential Element. This report provides student results so far for this school year. These results do not guarantee the student's overall performance at the end of the year. This report does not show progress on all c instructional goals may be taught other academic concepts that have not yet been tested. This report does not show progress on IEP goals. Claim: ELA.C2 Students can produce writing for a range of purposes and audiences. Conceptual Area: ELA.C2.1 Use writing to communicate Level 3 **Grade Level Expectation** Level 1 Level 2 Level 4 📵 Level 5 ELA.EE.EW.3.DP tends to stimuli and chooses **Emergent Writing** between two objects Assessed: 12/01 Claim: ELA.C1 Students can comprehend text in increasingly complex ways. Conceptual Area: ELA.C1.2 Construct understandings of text Level 3 Level 5 Grade Level Expectation Level 1 Level 2 Level 4 📵 ELA.EE.L.3.5.c identify feeling states in self understand common feeling understand and identify feeling identify feeling words for describe internal and external Identify words that describe personal state character traits personal emotional states. FLA.EE.RI.3.8 identify related points in an notice what is new identify reasons that support determine similar or different identify relationships between Identify two related points the informational text Mastered: 11/30 concrete details author makes in an informational Claim: ELA.C1 Students can comprehend text in increasingly complex ways. Conceptual Area: ELA.C1.1 Determine critical elements of text = Target = Assessed, results not available Page 1 of 2 = Mastered Attempted = Planned

Considerations

Claim: Students can comprehend text in increasingly complex ways. Conceptual Area: Determine Critical Elements of Text Grade Level Level 2 Level 4 ((Level 1 Level 3 Level 5 Expectation ELA EE RI 3.1 Answer who and **Identify familiar** Attend to object Understand simple Identify words what questions Identify concrete details in people, objects, characteristics related to explicit questions about to demonstrate an informational text places, or events concrete details information understanding Attempted: 12/07 Mastered: 12/10 of details in a text.



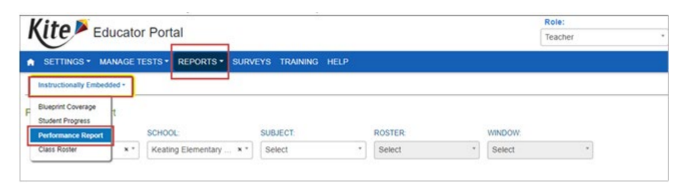


Fall Performance Report - On-demand

Can be accessed through Instruction and Assessment Planner
 go into the specific blueprint first



• Through reports – Alternate Assessment – Instructionally Embedded tab then Performance Report





Instruction

 It is alright to assign instruction on an EE for a student and teach the skill and see where the student is at. You can assign testing or select a new EE that is more appropriate. That is why the testing window is so long, to allow time for instruction and possible change.

Best practice for teachers

Review the blueprint coverage criteria.

Use the Instruction and Assessment Planner to make one or more selections based on blueprint criteria.

Provide instruction.

Return to the Instruction and Assessment Planner to assign one or more testlets.

Approach scheduling thoughtfully and try to prevent fatiguing the student.

Use the Student Progress report to determine next steps for the student.



Special Circumstance Codes

These are entered by the test coordinator.



Special Circumstance (SC) Codes

- Do not enter any SC codes for the fall test window. SC codes will only need to be entered in the spring test window.
- A SC code will only be entered in the spring test window if the student has not completed *any* testing.
- Any testing a student does after an SC code is entered will be invalidated.
- District and building test coordinators can now change or remove an SC code after the code is entered.



HGSS Classroom Based Assessment

Grades 4, 7, and HS - required



History/Government Social Studies (HGSS) Classroom Based Assessment

- 2023-2024 School Year: **Required State Assessment** (Grades 4, 7, and HS)
- Scores submitted in EOYA KIDS Collection
 - Fields D78, D79, D80
 - Submit EOYA Record



History/Government Social Studies (HGSS) Classroom Based Assessment & DLM

- KSDE has created an alternate rubric for students with a most significant cognitive disability who take the DLM. This rubric should only be used for students enrolled in the DLM.
- The HGSS is a classroom-based assessment so it will not be completed on the computer.
- Teachers should continue providing instruction in the area of HGSS so that students will be ready to complete the classroom based HGSS in the spring.

HGSS Standards

• Mission Statement: The Kansas Standards for History, Government, and Social Studies prepare students to be informed, thoughtful, engaged citizens as they enrich their communities, state, nation, world, and themselves.

Kansas History Government and Social Studies Standards:

- 1) Choices have Consequences
- 2) Individuals have Rights and Responsibilities
- Societies are shaped by Identities, Beliefs, and Practices of Individuals and Groups
- 4) Societies Experience Continuity and Change Over Time
- 5) Relationships among People, Places, Ideas, and Environments are Dynamic



Alternate Rubric

CRITERIA	1 BEGINNING	2 DEVELOPING	3 PROFICIENT	4 EXEMPLARY	SCORE
Claim/Thesis/ Assertion: A statement that answers the compelling question.	I show no response.	I respond without assertion.	I can respond with assertion.	I can respond with clear assertion.	Claim/Thesis/ Assertion score:
Evidence: The details from the sources that support the claim and prove it to be true.	I show no response.	I cannot clearly identi- fy evidence.	I can identify evidence.	I can identify multiple pieces of evidence.	Evidence score:
Reasoning: The explanation of the evidence and how it proves the claim to be true.	I show no response.	My response is unclear.	I can respond with purpose.	I can respond with clear purpose.	Reasoning score:

4th Grade CBA Exemplar

Symbols of Kansas





Question: Is there an animal?

Question: How do you know it is an animal?

Question: What kind of animal is it? How do you know?



7th Grade CBA Exemplar

Kansas History/Government





Question: Is there a building?

Question: How do you know it is a building?

Question: What kind of building is it? How do you know?



11th Grade CBA Exemplar

US History



Question: Is something happening?

Question: What is happening?

Question: How do you know something is happening?



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: crogers@ksde.org



Future DLM Webinars

Join Zoom Meeting

Meeting ID: 897 7927 3623

Passcode: 947213

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

ALL WEBINARS BEGIN 3:00 P.M. CENTRAL STANDARD TIME

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

February 8, 2024, DLM spring window

April 11, 2024, DLM wrap-up – What needs to be finished by April 26?



Content Information



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