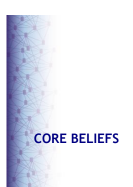


Audience and Purpose District and Building Administrators This training provides information about the DLM system eligibility assessment delivery monitoring resources

Overview • core beliefs • assessment design • accessibility supports • assessment delivery • reports and resources



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DLM Core Beliefs

- The DLM system provides accessibility by design with two main core beliefs:
 - $-\operatorname{All}$ students should have access to challenging, gradelevel content.
 - Test administrators should adhere to the highest levels of integrity in providing instruction and in administering assessments based on this challenging content.

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Diverse Student Population



Instruction and Supports



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DLM Science

- DLM science assessments are available in grade bands: 3-5, 6-8, and high school.
- States choose the grades within each grade band.

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Standards: Essential Elements

- are learning targets for the assessments
- bridge from grade-level content standards to academic expectations for students with the most significant cognitive disabilities
- link to grade-level standards in each state

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Sample Elementary Science Blueprint

Topic	EE	Description
PS1.A		
	EE.5-PS1-2	Measure and compare weights of substances before and after heating, cooling, or mixing substances to short that weight of matter is conserved.
	EE.5-PS1-3	Make observations and measurements to identify materials based on their properties (e.g., weight, shape, texture, buoyancy, color, or magnetism).
PS2.B		
	EE.5-PS2-1	Demonstrate that the gravitational force exerted by Earth on objects is directed down.
PS3.D		
	EE.5-PS3-1	Create a model to describe that energy in animals' food was once energy from the Sun.
LS1.C		
	EE.5-LS1-1	Provide evidence that plants need air and water to grow.
LS2.A		
	EE.5-LS2-1	Create a model to shows the movement of matter (e.g., plant growth, eating, composting) through living things.
ESS1.B		
	EE.5-ESS1-2	Represent and interpret data on a picture, line, or bar graph to show seasonal patterns in the length of dayli hours.
ESS2.A		
	EE.5-ESS2-1	Develop a model showing how water (hydrosphere) affects the living things (biosphere) found in a region.
ESS3.C		
	EE.5-ESS3-1	Use information to describe how people can help protect the Earth's resources and how that affects the environment.

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Linkage Levels

- provide levels of complexity for each Essential
 - Science has three linkage levels.
 - Each testlet a student takes includes items written to a particular linkage level.
- are based on data about the student entered in the system by the student's teacher
- progress in complexity of skills

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Linkage Levels for Science

Linkage Level	Complexity
Initial	least complex
Proximal	more complex
	most complex;
Target	aligns with
	Essential Element

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Testlets

- Testlets are short assessments.
- The assessment as a whole is comprised of a series of testlets that are taken one at a time across multiple testing sessions.
- To help establish instructional relevance, each testlet begins with an engagement activity followed by 3-9 items.
- Each testlet assesses only one Essential Element.

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Item Type

• single-select multiple choice

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Computer-Delivered Testlets • administered directly to the student via computer • designed to allow the student to interact independently with the computer - can use assistive technology • are more common at upper linkage levels

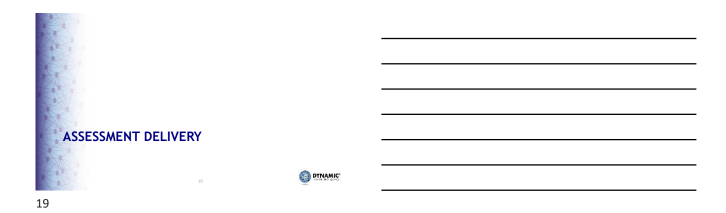
Teacher-Administered Testlets

• Online content is for the test administrator.

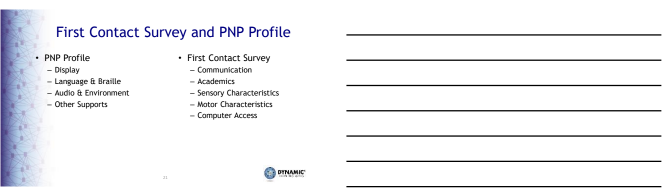
• The test administrator sets up, delivers, and records responses.

• This type of testlet is common at the Initial linkage levels.

• Testlets may include picture response cards.



Personal Learning Profile • personalized for each student - First Contact survey settings - Personal Needs and Preferences (PNP) Profile settings





Kite® Educator Portal





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Educator Portal Contents

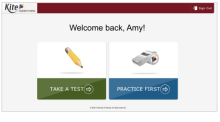
- Educator Portal
 - student data
 - rosters
 - First Contact survey
 - Personal Needs and Preferences (PNP) Profile
 - Instruction and Assessment Planner



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Kite Student Portal



take their testlets.

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Testlet Time • The time needed to administer a single testlet varies depending on the student. - Most testlets take 5 to 15 minutes to complete. DYNAMIC' Considerations scheduling flexibility • many allowable practices • some practices not allowed • check the Accessibility Manual and Test ADMINISTRATION MANUAL DYNAMIC 26 **Assessment Windows** • spring assessment window (required) • instructionally embedded assessment window (optional)

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Spring Assessment Window

- Students are assessed on the entire science blueprint.
- The system selects the Essential Element and assigns the linkage level.
- Each grade selected in a grade band receives 9 testlets.

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Delivery During the Spring Assessment Window

- · adaptive delivery
 - linkage levels adjust between testlets based on student performance
- one testlet at a time
 - student takes testlet
 - testlet is scored
 - next testlet arrives
 - process for score, adaptation, and delivery about 15 minutes



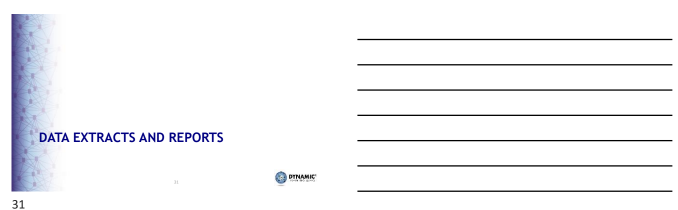
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Optional Instructionally Embedded Assessment Window

- optional
- occurs during the fall and winter months
 - The teacher provides instruction and delivers testlets to check for understanding.
 - The number of testlets delivered can vary among students.

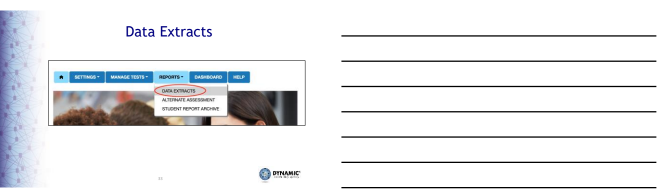
Follow state guidance.





Extracts and Reports • available in Educator Portal – under the Reports tab • based on user role – district users = district-level reports – building users = building-level reports – teachers = student and class reports • provided in CSV format for extracts • provided in PDF format for reports

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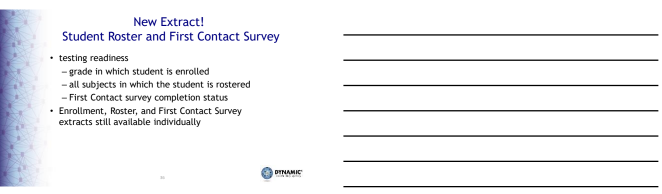
Extracts Available Current Enrollment DLM Test Administration Monitoring First Contact Survey File PNP Settings Count PNP Settings Roster Security Agreement Completion Student Roster and First Contact Survey Training Status Users

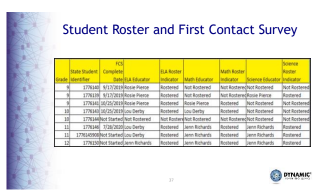
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DLM Test Administration Monitoring Extract • during the optional instructionally embedded assessment window - number of instructionally embedded testlets • not started (plans created but testlet not assigned) • in progress • completed • during spring assessment window - number of testlets • not started • in progress • completed • required • field test, if taken

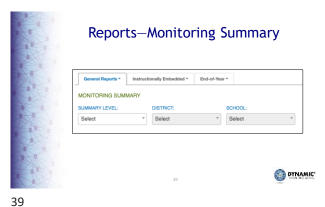
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Reports—Student Progress and Class Roster General Reports * Instructionally Embedded * End-of-Year * MONITORING SUM Student Progress Class Roster © 2018. University of Kansas.

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Student Progress Report

- summarizes a student's progress during the optional instructionally embedded assessment window
- will not display any testlet delivered during the spring assessment window
- is useful when planning or reviewing instruction for a student
- displays planned and assessed Essential Elements and linkage levels, the grade-level expectation (Essential Element), and whether the student has demonstrated mastery at that level

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Class Roster Report

- is only applicable for instructionally embedded testlets (not spring assessments)
- displays most recent assessment and current instructional goals by Essential Element for one or more students on a roster

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End-of-Year Reports



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Individual Student Score Reports (ISRs)

- are available after the spring assessment window has closed
- are accessible depending on which user roles have state permission to view the reports
- · are summative reports
- provide student results from the year's DLM assessments

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ISRs (continued)

- Individual Student Score Reports (ISRs) provide results from ONLY the spring assessments.
 - They are comprised of a Performance Profile and a Learning Profile.
- Resources are available for understanding the reports and how to explain them to parents and guardians.
- Check with your assessment coordinator about when your Individual Student Score Reports will be available.



Aggregate Reports

- summarize testing results across the district, school, or class in PDF format
- provide the number of students tested by grade, subject, and performance level
- are released based on user role



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Archived Reports



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Summary of Extracts and Reports

- Many helpful extracts and reports are available in Educator Portal.
- Check the EDUCATOR PORTAL USER GUIDE for help on how to access and use the resources.

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• Student Portal

Parent Resources

- Parent Interpretive Guide (also in Spanish)
- Parent Cover Letter for Score Reports
- - can be downloaded on a home computer/tablet
 - use practice activities and released testlets

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Additional Resources

- · Professional development is offered.
 - more than 50 instructional modules (three specific to
 - a variety of instructional resources including books that can be read with a student
 - writing tools available if a student cannot use a standard pencil or computer keyboard
 communication supports if a student struggles to use speech
 - to communicate
 - a virtual community of practice to interact with other

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Summary of Manuals

- ACCESSIBILITY MANUAL
- ASSESSMENT COORDINATOR MANUAL
- DATA MANAGEMENT MANUAL
- EDUCATOR PORTAL USER GUIDE
- TECHNOLOGY SPECIFICATIONS MANUAL
- TEST ADMINISTRATION MANUAL

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Conclusion

- · DLM assessments
 - are designed for students with the most significant cognitive disabilities
 - enable students to better demonstrate what they know, understand, and can do academically in relationship to the Essential Elements in science
 - reflect a reduced depth, breadth, and level of complexity
 - present accessible content, accessible design, and accessible delivery
 - include available reports and extracts to help monitor assessments



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THANK YOU!

If you have further questions, contact the DLM Service Desk at 1-855-277-9751, email <u>dlm-support@ku.edu</u>, or visit <u>dynamiclearningmaps.org</u>

