# FACT SHEET



### **Dynamic Learning Maps**

#### **General Information**

- Alternate Assessment for Students with the Most Significant Cognitive Disabilities
- Student participation is determined by the student's IEP team using the DLM Participation Guidelines, Alternate Assessment Flow Chart, and rubric for determining participation on the Kansas Alternate Assessment.
- Students who take an alternate assessment will take it in all content areas: English language arts (ELA), math and science.
- ELA and math are assessed in Grades 3-8 and 10.
- DLM science are assessed in Grades 5, 8 and 11.
- History, Government, and Social <u>Studies Alternate Rubric</u> - Classroom based assessment in Grades 4, 7, and once in High School.
- Students are instructed and assessed on Essential Elements.
- All goals must have at least 2 benchmarks/objects.
- A computer-based assessment that is dynamic which adapts to students' strengths and needs and gives teachers a powerful tool to help guide student learning.

- Provides consistency in expectations across grades and achievement levels.
- Emphasizes skill similarities in content learning and skills achievement even though ways of performing may be highly diversified.
- New and returning teachers complete required training in the fall.

#### **Assessment Format**

- Computer delivered and teacher administered testlets
- 5 linkage levels for ELA and math
- 3 linkage levels for science
- Inclusion of instructionally relevant tasks
- The First Contact Survey and PNP are reviewed and updated at the beginning of each school year.
- The First Contact Survey is used to determine the recommended linkage level for each testlet.
- Teachers can choose the ELA and math Essential Elements and linkage levels that best meet the students' needs.
- Students will test on one testlet (3-5 items) per Essential Element.
- Advanced feedback and reporting system (including growth modeling)



### Dynamic Learning Maps



### What Are Learning Maps?

- The Map includes all skills needed by students in each content area.
- Provides instructional guidance as students move up the maps.
- Accommodates diverse learners by providing a range of examples for performing expectations.
- Grounded in clear expectations for learning and achievement.

### **Two Testing Windows**

- Instructionally Embedded Assessment (Fall and Spring) – teachers choose Essential Elements and linkage level for the student.
- Blueprint requirement must be met in both windows.
- Science (only required in Spring window) – adaptive; teachers do not choose linkage level.
- Fall test window: September 9, 2024 December 20, 2024
- Spring test window: February 3, 2025 April 25, 2025

- ELA and Math Blueprints/Record Sheets are located on the KSDE Dynamic Learning Maps webpage.
- Progress reports available for both fall and spring test windows show what skills are mastered.

### Scores Reported

- Student performance levels are reported to schools and parents.
- Student scores for DLM ELA and math are from both instructionally embedded windows.
- Student scores for science are from the nine testlets the student takes during the year end assessment (spring test window).

## Website and Contact Information

Information about DLM can be found at:
<a href="mailto:Dynamic Learning Maps">Dynamic Learning Maps webpage</a>

For more information, contact:

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