Accelerating Math and Reading Gains in Nebraska



EMPOWERING EDUCATORS, STUDENTS, AND FAMILIES WITH HIGH-QUALITY RESOURCES AND DATA

Nebraska administrators and educators are focused on student recovery after two years of unfinished learning caused by COVID-19, and so is DreamBox Learning.

DreamBox Learning provides evidence-based math and reading solutions that leverage data to meet every student's unique learning needs. With our research-proven, adaptive learning technology, educators are equipped with highly-engaging lessons and targeted professional development to support students' individual academic journeys.



"DreamBox Predictive Insights and the information available provides tangible insights that teachers can use to help their students make proficiency gains earlier in the learning cycle, address gaps, and put all students on the right path for learning and achievement."



MATH

Our online math solution provides K - 8 students with an engaging, personalized learning experience that dynamically differentiates in real time based not just on their answers, but how they approach and solve math problems. By automatically supporting all students at their level, DreamBox's math program ensures learners stay motivated and love building their math skills.



READING

Our online reading solution improves silent reading fluency, comprehension, vocabulary and motivation for students in grades 3 – 12. The program provides personalized instruction and intervention for diverse learners, including multilingual learners, students who qualify for special education services and RTI/MTSS Tiers 2 and 3 services, as well as advanced readers.



The Nebraska Department of Education have created Launch Nebraska, a framework for school renewal and acceleration. The statewide initiative outlines the key shifts, components, and core actions districts and schools should target for 2021 and beyond.

HIGH-QUALITY, ENGAGING LESSONS FOR DIVERSE LEARNERS



As each student works through the math program, the platform captures critical information for every interaction, decision, approach and answer. It continuously adjusts in real time to provide data-driven formative instruction.



Students begin their reading experience with an adaptive assessment that provides a fast, effective way to determine students' academic standing and ensure they are on a personalized learning path to success.

INSIGHTS TO INFORM EVERY STEP OF THE LEARNING JOURNEY



Educators can easily track math growth and inform instruction by leveraging intuitive, real-time data and progress monitoring dashboards. After just six weeks, Dreambox's Predictive Insights offers highly accurate predictions for year-end proficiency.



The reading program contains a robust set of tools and easy-to-access, datadriven reports. A suite of insight reports offers administrators and teachers a complete view of students' instructional growth, from the district to the student level, providing valuable insight.

PERSONALIZED PROFESSIONAL DEVELOPMENT TO ENHANCE INSTRUCTION



Educators can easily track math growth and inform instruction by leveraging intuitive, real-time data and progress monitoring dashboards. After just six weeks, Dreambox's Predictive Insights offers highly accurate predictions for year-end proficiency.



Educators can easily track math growth and inform instruction by leveraging intuitive, real-time data and progress monitoring dashboards. After just six weeks, Dreambox's Predictive Insights offers highly accurate predictions for year-end proficiency.

To learn how DreamBox can support your teachers and students, contact your Nebraksa representative:

Lindsey Hackbarth Midwest Regional Sales Director 513.913.8133 | lindsey.hackbarth@dreambox.com Visit our dedicated webpage for ESUCC members!



Visit dreambox.com







