

Premium Blended Learning Focus Areas



Introduce educators to the how & why of DreamBox Learning

Provide educators with strategies for integrating DreamBox with fidelity

Analyze & interpret DreamBox data in alignment with implementation goals

Provide educators with strategies for strong remote learning implementation

Strengthen math culture & support student mathematical mindsets

Strengthen implementation through planning, execution, and sustained support

Learning Outcomes

<ul style="list-style-type: none"> - Introduction to DreamBox Learning for Educators - Building a bridge to DreamBox for Learning Guardians - Planning & reflection for effective implementation 	<ul style="list-style-type: none"> - Analyzing DreamBox data to measure student progress & establish accountability - Confering with students & integrating reflection - Celebrating & communicating student progress 	<ul style="list-style-type: none"> - Measuring proficiency for instructional decision-making - Understanding DreamBox Predictive Analytics - Using DreamBox to support intervention & enrichment 	<ul style="list-style-type: none"> - Facilitating synchronous & asynchronous learning - Integrating technology to support curriculum planning & execution - Planning & reflection for effective implementation 	<ul style="list-style-type: none"> - Cultivating positive math culture and engagement - Encouraging productive struggle & perseverance - Supporting mathematical fluency 	<ul style="list-style-type: none"> - Aligning DreamBox Reports & Data Initiatives - Understand DreamBox Predictive Analytics - Monitoring & celebrating success
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