

Day	Date	Time	Session Title
Tuesday	9-Sep-25	11:00 AM	Unlocking Reading Success: A Guided Tour of the K12 Library Experience
Tuesday	9-Sep-25	4:00 PM	Power Up Learning with K12's New Roblox Algebra Game

Thursday	11-Sep-25	11:00 AM	Power Up Learning with K12's New Roblox Algebra Game
Thursday	11-Sep-25	4:00 PM	Unlocking Reading Success: A Guided Tour of the K12 Library Experience
Tuesday	7-Oct-25	11:00 AM	Plot Twists & Problem Solving: Meet Math Magic!
Tuesday	7-Oct-25	4:00 PM	Teaching in the Zone: Making Learning Come Alive

Thursday	9-Oct-25	11:00 AM	Teaching in the Zone: Making Learning Come Alive
Thursday	9-Oct-25	4:00 PM	Plot Twists & Problem Solving: Meet Math Magic!
Tuesday	4-Nov-25	11:00 AM	Empowering Students with AI: Tools, Ethics, and Innovation
Tuesday	4-Nov-25	4:00 PM	Social Skills with Strider for Grades 3-5!

Thursday	6-Nov-25	11:00 AM	Social Skills with Strider for Grades 3-5!
Thursday	6-Nov-25	4:00 PM	Empowering Students with AI: Tools, Ethics, and Innovation
Tuesday	2-Dec-25	11:00 AM	Minecraft Education Build Challenges for Elementary Grades

Tuesday	2-Dec-25	4:00 PM	Social Skills with Brave for Grades 6-8: Empowering Students for Success
Thursday	4-Dec-25	11:00 AM	Social Skills with Brave for Grades 6-8: Empowering Students for Success

Thursday	4-Dec-25	4:00 PM	Minecraft Education Build Challenges for Elementary Grades
Tuesday	6-Jan-26	11:00 AM	Digital Lit, Test Prep Learning Hub Collection for MS/HS
Tuesday	6-Jan-26	4:00 PM	Stride Voyager: Fun Factory
Thursday	8-Jan-26	11:00 AM	Stride Voyager: Fun Factory
Thursday	8-Jan-26	4:00 PM	Digital Lit, Test Prep Learning Hub Collection for MS/HS
Tuesday	3-Feb-26	11:00 AM	
Tuesday	3-Feb-26	4:00 PM	
Thursday	5-Feb-26	11:00 AM	
Thursday	5-Feb-26	4:00 PM	
Tuesday	3-Mar-26	11:00 AM	
Tuesday	3-Mar-26	4:00 PM	
Thursday	5-Mar-26	11:00 AM	
Thursday	5-Mar-26	4:00 PM	
Tuesday	7-Apr-26	11:00 AM	
Tuesday	7-Apr-26	4:00 PM	
Thursday	9-Apr-26	11:00 AM	
Thursday	9-Apr-26	4:00 PM	
Tuesday	5-May-26	11:00 AM	
Tuesday	5-May-26	4:00 PM	
Thursday	7-May-26	11:00 AM	
Thursday	7-May-26	4:00 PM	

Session Description	Curriculum Description	Keywords
<p>Discover how K12 Library can transform reading engagement and progress tracking in your classroom! This hands-on session is designed for elementary and middle school educators who want to boost literacy through a student-centered, data-driven platform. We'll explore the student and teacher dashboards, demonstrate the Reading Fluency Benchmark to assess reading levels, and dive into actionable reports that help you tailor instruction. Plus, learn how students can earn coins through reading and checkpoint activities—and spend them in Stride Arcade! Leave with practical tips on implementing a bi-weekly reading routine and maximizing student growth through checkpoints and interactive rewards.</p>		
<p>Learn about AlgeBreak: A Mega Fun Obby, a standards-aligned Roblox experience for Algebra practice.</p> <p>In this session, you'll learn</p> <ul style="list-style-type: none"> About Roblox educational experience, including purpose and safety features Features and design of the Algebra game How the Algebra game aligns to the K12 curriculum How to access and implement the Algebra game 		

<p>Learn about AlgeBreak: A Mega Fun Obby, a standards-aligned Roblox experience for Algebra practice.</p> <p>In this session, you'll learn</p> <ul style="list-style-type: none"> About Roblox educational experience, including purpose and safety features Features and design of the Algebra game How the Algebra game aligns to the K12 curriculum How to access and implement the Algebra game 		
<p>Discover how K12 Library can transform reading engagement and progress tracking in your classroom! This hands-on session is designed for elementary and middle school educators who want to boost literacy through a student-centered, data-driven platform. We'll explore the student and teacher dashboards, demonstrate the Reading Fluency Benchmark to assess reading levels, and dive into actionable reports that help you tailor instruction. Plus, learn how students can earn coins through reading and checkpoint activities—and spend them in Stride Arcade! Leave with practical tips on implementing a bi-weekly reading routine and maximizing student growth through checkpoints and interactive rewards.</p>		
<p>Step into a world where math meets adventure. In this session, you'll explore Math Magic, K12's new graphic novels that bring 6th–8th grade math standards to life through engaging stories.</p> <p>Learn how to access the series and use its story-driven approach to enrich your math instruction and engage students more deeply.</p>		
<p>Join us as we dive into how the K12 Zone can energize your classroom and captivate your students. In this session, we'll share creative tips, real teacher stories, and easy ways to use interactive tools that spark curiosity, boost participation, and make learning unforgettable. Turn your teaching into an adventure right inside your K12 Zone teacher classrooms!</p>		

<p>Join us as we dive into how the K12 Zone can energize your classroom and captivate your students. In this session, we'll share creative tips, real teacher stories, and easy ways to use interactive tools that spark curiosity, boost participation, and make learning unforgettable. Turn your teaching into an adventure right inside your K12 Zone teacher classrooms!</p>		
<p>Step into a world where math meets adventure. In this session, you'll explore Math Magic, K12's new graphic novels that bring 6th–8th grade math standards to life through engaging stories.</p> <p>Learn how to access the series and use its story-driven approach to enrich your math instruction and engage students more deeply.</p>		
<p>Curious about how to bring AI into your 6-12 grade classroom in a meaningful, age-appropriate way? We'll explore the new collection of engaging lessons on key topics in artificial intelligence—including academic integrity, responsible use, and real-world applications like entrepreneurship. Whether you're new to AI or already exploring it with students, this collection is designed to make teaching about AI accessible, relevant, and classroom-ready.</p>		
<p>STRIDER will take you on an adventure with this collection that invites students to explore how their thoughts shape their words, actions, and relationships. With comprehensive lessons on Strengths, Thoughts, Relationships, Identity, Decisions, Emotions, and Resiliency (S.T.R.I.D.E.R), students learn to pause, reflect, and make thoughtful choices in everyday situations. With ready-to-use online activities, teacher-led discussions, and interactive tools, this curriculum will empower learners! Join this session to get an inside peek at this new curriculum for grades 3-5.</p>		

<p>STRIDER will take you on an adventure with this collection that invites students to explore how their thoughts shape their words, actions, and relationships. With comprehensive lessons on Strengths, Thoughts, Relationships, Identity, Decisions, Emotions, and Resiliency (S.T.R.I.D.E.R), students learn to pause, reflect, and make thoughtful choices in everyday situations. With ready-to-use online activities, teacher-led discussions, and interactive tools, this curriculum will empower learners! Join this session to get an inside peek at this new curriculum for grades 3-5.</p>		
<p>Curious about how to bring AI into your 6-12 grade classroom in a meaningful, age-appropriate way? We'll explore the new collection of engaging lessons on key topics in artificial intelligence—including academic integrity, responsible use, and real-world applications like entrepreneurship. Whether you're new to AI or already exploring it with students, this collection is designed to make teaching about AI accessible, relevant, and classroom-ready.</p>		
<p>Learn about the newly released build challenges for Grades 3-5 science, social studies, and ELA.</p> <p>In this session, you'll learn</p> <ul style="list-style-type: none"> How teachers and students access Minecraft Education Features and design of the build challenges How the build challenges align to the K12 curriculum How to access and implement the build challenges 		

<p>Join Brave the Bear on an exciting journey as students explore the power of B.R.A.V.E. – Being Bold, Respecting Yourself and Others, Asking for Support, Venturing Forward, and Embodying Resilience. This dynamic curriculum helps students understand how their thoughts shape their words, actions, and relationships. Covering key topics, students will learn to pause, reflect, and make thoughtful decisions in everyday situations, all while developing essential social skills. Packed with ready-to-use online activities and interactive tools, this curriculum fosters emotional growth and self-awareness. Don't miss this opportunity to explore a comprehensive, engaging curriculum designed to help middle school students thrive. Join us for a sneak peek at what's new in the 6-8 Social Skills collection!</p>		
<p>Join Brave the Bear on an exciting journey as students explore the power of B.R.A.V.E. – Being Bold, Respecting Yourself and Others, Asking for Support, Venturing Forward, and Embodying Resilience. This dynamic curriculum helps students understand how their thoughts shape their words, actions, and relationships. Covering key topics, students will learn to pause, reflect, and make thoughtful decisions in everyday situations, all while developing essential social skills. Packed with ready-to-use online activities and interactive tools, this curriculum fosters emotional growth and self-awareness. Don't miss this opportunity to explore a comprehensive, engaging curriculum designed to help middle school students thrive. Join us for a sneak peek at what's new in the 6-8 Social Skills collection!</p>		

<p>Learn about the newly released build challenges for Grades 3-5 science, social studies, and ELA.</p> <p>In this session, you'll learn</p> <ul style="list-style-type: none">How teachers and students access Minecraft EducationFeatures and design of the build challengesHow the build challenges align to the K12 curriculumHow to access and implement the build challenges		

PD Presenter(s)	TD Team Host	Target Audience
Joy Yang	Megan Eggemeier	Elementary Teachers Middle School Teachers Literacy Coaches Elementary and Middle School Admin School and Portfolio Leadership
Amy Eward, Justin Fanzo, Michele Patrick	Jessica Williams	Algebra 1 Teachers High School Admin School and Portfolio Leadership

<p>Amy Eward, Justin Fanzo</p>	<p>Jessica Williams</p>	<p>Algebra 1 Teachers High School Admin School and Portfolio Leadership</p>
<p>Joy Yang</p>	<p>Megan Eggemeier</p>	<p>Elementary Teachers Middle School Teachers Literacy Coaches Elementary and Middle School Admin School and Portfolio Leadership</p>
<p>Iman Alattar, Amy Hollis</p>	<p>Amy Hollis</p>	<p>Middle School Math Teachers Middle School Admin School and Portfolio Leadership *May also be used by upper elementary enrichment and high school remediation teachers</p>
<p>Susan Matheson and Nick Hover</p>	<p>Janae Miller</p>	<p>K-12 Teachers K-12 Administrators School and Portfolio Leadership</p>

<p>Susan Matheson and Nick Hover</p>	<p>Janae Miller</p>	<p>K-12 Teachers K-12 Administrators School and Portfolio Leadership</p>
<p>Iman Alattar, Amy Hollis</p>	<p>Amy Hollis</p>	<p>Middle School Math Teachers Middle School Admin School and Portfolio Leadership *May also be used by upper elementary enrichment and high school remediation teachers</p>
<p>Jennifer Jarrell</p>	<p>Megan Eggemeier</p>	<p>Grades 6-12 Teachers Middle and High School Administrators School and Portfolio Leadership</p>
<p>Kristen Williams</p>	<p>Janae Miller</p>	<p>Elementary Teachers Grades 3-5 Elementary School Admin School and Portfolio Leadership</p>

Kristen Williams	Janae Miller	Elementary Teachers Grades 3-5 Elementary School Admin School and Portfolio Leadership
Jennifer Jarrell	Megan Eggemeier	Grades 6-12 Teachers Middle and High School Administrators School and Portfolio Leadership
Amy Eward, Justin Fanzo	Jessica Williams	Elementary Teachers Grades 3-5 Elementary School Admin School and Portfolio Leadership

Kristen Williams	Janae Miller	Middle School Teachers Middle School Admin School and Portfolio Leadership
Kristen Williams	Janae Miller	Middle School Teachers Middle School Admin School and Portfolio Leadership

Amy Eward, Justin Fanzo	Jessica Williams	Elementary Teachers Grades 3-5 Elementary School Admin School and Portfolio Leadership
Kathleen Stoeckle		
Bebette Ryan	Janae Miller	6th Grade Math Teachers Middle School Admin School and Portfolio Leadership
Bebette Ryan	Janae Miller	6th Grade Math Teachers Middle School Admin School and Portfolio Leadership
Kathleen Stoeckle		

Teams Link	Catalog Sharing: (LS, Corporate, All or some Portfolios)	DATE Enrollment Opens	DATE and Time Enrollment Closes	Session Length	Attendance
https://teams.microsoft.com	All	ASAP	Can we leave this open?	60 minutes	
https://teams.microsoft.com	All	ASAP	Can we leave this open?	60 minutes	

https://teams.microsoft.com	All	ASAP	Can we leave this open?	60 minutes	
https://teams.microsoft.com	All	ASAP	Can we leave this open?	60 minutes	
https://teams.microsoft.com	All	ASAP	Can we leave this open?	60 minutes	
https://teams.microsoft.com	All	ASAP	Can we leave this open?	60 minutes	

https://teams.microsoft.com	All	ASAP	Can we leave this open?	60 minutes	
https://teams.microsoft.com	All	ASAP	Can we leave this open?	60 minutes	
https://teams.microsoft.com	All	ASAP	Can we leave this open?	60 minutes	
https://teams.microsoft.com	All	ASAP	Can we leave this open?	60 minutes	

https://teams.microsoft.com	All	ASAP	Can we leave this open?	60 minutes	
https://teams.microsoft.com	All	ASAP	Can we leave this open?	60 minutes	
https://teams.microsoft.com	All	ASAP	Can we leave this open?	60 minutes	

https://teams.microsoft.com	All	ASAP	Can we leave this open?	60 minutes	
https://teams.microsoft.com	All	ASAP	Can we leave this open?	60 minutes	

