



Imagine Math Professional Development

Craft a PD package that adapts for each site or as shareable sessions across the district

Choose from our virtual webinars or onsite workshops, which can be purchased independently or packages.

| | Foundational Webinar Package | Comprehensive Webinar Package | Foundational Onsite Package | Comprehensive Onsite Package |
|--------------|------------------------------|-------------------------------|-----------------------------|------------------------------|
| Modality | Virtual | Virtual | Onsite | Onsite |
| Participants | Up to 40 | Up to 40 | Up to 40 | Up to 40 |
| Sessions | 4 sessions | 8 sessions | 2 onsite days (4 sessions) | 4 onsite days (8 sessions) |

Four levels of sessions available

Leading with Success for Administrators

Getting Started Workshops for Educators

Next Step Workshops for Educators

Targeted Support

LEADING WITH SUCCESS

Audience: Administrators

| Session Title | Description |
|--|--|
| Best Practices to Lead with Success | Prepare leaders with everything needed to jump-start and lead a successful implementation. Dive into each school's success plan and map out milestones for a successful rollout to educators. Identify key data indicators to monitor in the first 30-60-90 days of implementation, and map out action steps to ensure all educators and students are up and running with success. A leadership coaching tool to support what to look for in the first 30-60-90 days is tailored for each school's implementation model. |
| Establishing a Data Culture | Guide leaders in establishing a data culture that emphasizes collaboration while cultivating a growth mindset and relational trust. Craft action plans to adopt a data-driven instructional model, develop data teams, and model data usage and dialogue while using data to drive student achievement. |
| Facilitating Data Teams and Data-Driven Dialogue | Prepare leaders to facilitate data teams and establish protocols to foster data-driven dialogue. Engage in hands-on exploration with reports, and develop action plans to promote data-driven decision making to support educators with instructional planning. |

GETTING STARTED WORKSHOPS

Audience: Educators

| Session Title | Description |
|-----------------------------------|---|
| Getting Started with Imagine Math | Build a solid understanding of both the teacher and student experience and key steps to take to get started with success. Learn how to manage student settings and dive into the powerful adaptive content, the benchmark assessment system using the Quantile® framework, quality math instruction, STEM extensions, actionable reports, and even live teachers for grades 3+. Create action plans with key data points and reports to monitor to ensure students are engaged and motivated to learn. Participate in hands-on planning to support use in a variety of implementation models. |



GETTING STARTED WORKSHOPS (CONTINUED)

Audience: Educators

| Session Title | Description |
|--------------------------------------|---|
| Best Practices with Reports and Data | Gain a foundational understanding of the reports in Imagine Math. Focus on key reports to monitor and prepare action plans for data points to analyze daily, weekly, and monthly. Hands-on opportunities will equip educators to access and interpret data to make learner-centered and data-informed decisions. <i>*Recommended at least 30 days after the implementation begins to ensure educators have their own student data to analyze.</i> |

NEXT STEP WORKSHOPS

Audience: Educators

| Session Title | Description |
|---|--|
| Using Data to Inform Instruction | Learn how to use data to drive instruction and student achievement. Build upon knowledge of Imagine Math reports and get hands on to analyze student data and guide whole- and small-group instruction. For grades 3+, examine reports to monitor student progress through pathways and create custom pathways. <i>*Suggested prerequisite: Best Practices with Reports and Data</i> |
| Journaling and the Language of Math | Explore how Imagine Math develops the language that is necessary for achieving mathematical proficiency. Learn how language development and conceptual understanding of mathematics are interdependent with receptive and productive mathematical language woven throughout students' learning experiences. Map out action plans to understand the power of math journaling with easy-to-implement strategies. |
| Blended Learning Best Practices | Discover best practices to blend instruction with Imagine Math, maximizing the best use of time, place, and space. Get hands on with application tasks, journaling, Lesson Explorer, and more to target individual students' needs in whole- and small-group instruction. <i>(Suggested prerequisite: Best Practices with Reports and Data)</i> |
| Helping All Learners Succeed | Analyze benchmark data to identify opportunities for growth, determine priorities, and outline next steps. Map out action plans to support diverse learners with personalized and small-group instruction. <i>*Suggested prerequisite: Best Practices with Reports and Data</i> |
| Targeting Priority Standards to Student Learning Outcomes | Dive into student data from multiple measures to pinpoint students' needs. Leverage data to target specific standards and plan small-group instruction to accelerate learning. |
| Summer School Success | Build a solid understanding of both the teacher and student experience and key steps to take in summer school. Focus on data points to monitor and how to use data to accelerate student growth. |

TARGETED SUPPORT

| Session Title | Description |
|---|--|
| Getting Started with Imagine Math Facts | Build a solid understanding of both the teacher and student experience with Imagine Math Facts. Learn how to support students as they gain automaticity and math fact fluency to build a critical pre-algebra foundation. |
| Engaging Families | Prepare the home learning environment with resources to support family members. Get familiar with the ready-to-go resources that can be shared with families. |
| Goal Setting and Motivating Students | Map out steps for student-led goal setting and expectations for achievement. Utilize tools to track progress and increase student engagement. |
| Customized Office Hours with Tailored Support | Address questions that teachers or leaders have at each stage of your implementation. We tailor sessions to site- or classroom-level topics and issues, support new users, and dive into new features, all to ensure educators are set up for success Topics can include: <ul style="list-style-type: none">• Focused Q&A (after Getting Started PD)• Analyzing Benchmark Growth• Monitoring Usage and Progress• Taking Action with Imagine Math Teacher Resources |

Our PD specialists will partner with you to tailor sessions to your implementation goals.



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