



## Templated Messaging for Communicating with Families

We created this document for you to use in your preferred methods of communication with students' families. Use this templated messaging as guidance and change the highlighted sections to fit your specific needs. Feel free to copy and paste any or all of the blurbs below into your communications to families!

Find additional season graphics and downloadable content [here](#).

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### What is *FIRST*® LEGO® League Discover?

*FIRST*® LEGO® League Discover, for children ages 4-6, is the first of three divisions of *FIRST* LEGO League, created to inspire youth to experiment and grow their critical thinking, coding and design skills through fun hands-on STEM learning and robotics. Like all *FIRST* programs, *FIRST* LEGO League Discover is built on a foundation of [Core Values](#), celebrating discovery, impact, inclusion, innovation, teamwork, and fun.



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### Season Theme: Lights, Camera, STEAM!

In the 2023-2024 arts inspired *FIRST* LEGO League MASTERPIECE<sup>SM</sup> season, we will learn the roles our science, technology, engineering, and math (STEM) skills play in the arts and design a world of endless possibilities. Our skills make it possible to create art and experiences that bring us together, entertain us, and move us. The future is yours to create! MASTERPIECE is the *FIRST* LEGO League challenge that is part of the overarching [FIRST® IN SHOW<sup>SM</sup> presented by Qualcomm season](#).

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## Family Engagement and *FIRST* LEGO League

Families who participate together in *FIRST* LEGO League discover the power of curiosity, creativity, and problem-solving, building the foundation for life-long confidence in STEM learning. [Bring the learning \(and fun\) home](#) with our Discover More Family Engagement Sets, so caregivers can experience learning through play with their children. The Discover More game and LEGO Six Bricks activities help to bridge and reinforce learning that takes place at home and at school.

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## *FIRST*® LEGO® League Discover Class Packs

Class packs include the curriculum resources educators and facilitators need to lead early learners through 10 sessions that explore science, technology, engineering, and math (STEM) through play using the LEGO® Education STEAM Park Set. MASTERPIECE<sup>SM</sup> season materials help students imagine and innovate new ways to create and communicate art across the globe. [Learn more about \*FIRST\* Class Packs.](#)

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## Season Launch

Don't forget to join us for our season launch on [\(insert date, time, and location\)](#) to find out more about the program you and your child will participate in!

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## Season Updates

Stay tuned each [\(day, week, month\)](#) for updates on what our students are learning and building as we explore new ways to create and communicate art across the globe together!

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## Celebration Event

Join us on [\(insert date, time and location\)](#) for an event to celebrate your child's *FIRST*® LEGO® League MASTERPIECE<sup>SM</sup> season!