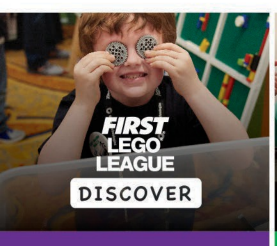


Season Guidance for COVID-19 Interruptions

Updated September 14, 2021







For 31 years, *FIRST* has been a thriving robotics community that prepares children of all ages worldwide for the future. We are committed more than ever to delivering the life-changing experiences our programs offer to young people during these uncertain and challenging times.

Thank you for joining us to explore new and exciting ways to deliver our programs with your safety and wellbeing as our top priority. This guide explores various options for how your season and key components of the *FIRST* experience can be implemented in-person, remotely, or a combination of both.

Due to the COVID-19 pandemic, we anticipate that you will encounter unique challenges during the season, and we are here to provide support and guidance for navigating these scenarios. This guide allows for an à la carte series of options to better accommodate you this season and allow your students to continue to get the most out of their *FIRST* experience.

This guide is designed to provide suggestions and options, but it is not prescriptive; considerations for what is best for your local situation should be the top priority. Local health and safety regulations and guidance should precede any of the recommendations in this guide.

Table of Contents

Section 2	Section 3
Content	Student Collaboration
Page 4	Page 5
Section 5	Section 6
Community Engagement	<u>Events</u>
Page 12	Page 13
	Content Page 4 Section 5 Community Engagement









Use this checklist to help you get started and guide you toward success.

- 1. Review the outcomes your students will achieve through FIRST LEGO League.
- 2. Determine how many students will participate in the program at a time Small groups? Whole class? All classes in your grade?
- 3. Register a FIRST LEGO League team or Class Pack. (Varies by country.)
- 4. Ensure you have received all the materials needed to run the program.
- 5. Determine how you will distribute materials to remote students.
- 6. What remote teaching tools will you use?
- 7. Decide on your schedule. Will you lead the sessions live instruction, recorded videos or written tasks?
- 8. Decide how you will place students into groups.
- 9. Plan or register to attend a remote celebration event.
- 10. Communicate with families and engage them in FIRST LEGO League.

Section 1 - Materials Management and Handling

Follow Local Guidance

Before putting a material handling plan in place, we recommended that you reach out to your organization and local health offices to determine the guidance for your area for handlingshared materials.

Ordering Additional Season Materials

We are closely monitoring the need for teams to order additional materials. Since these custom kits are procured well in advance of the season, we need to ensure that any newly registered team has one set of materials before offering additional sets. If we can provide additional sets, we will notify the community by email.

Outside the US and Canada, teams should check with their local Partner for options.









Sanitizing LEGO Equipment

Here are guidelines that you can use in addition to any guidance your local health officials have provided you to clean and disinfect your classroom and learning materials. <u>LEGO Education Hygiene Guide</u>

Storing Materials

Consider creating a plan that follows policies put in place by your organization and health officials to organize and store materials. Examples include:

- Recently cleaned materials can be kept in separate boxes with labels that can be changed to indicate the date of cleaning.
- Materials can be separated for use by individual participants and stored in labeled containers, cubbies, or areas.
- Use of equipment can be limited to one group of participants and cleaned and disinfected between use.
- Clean electronic devices can be before sharing with others.

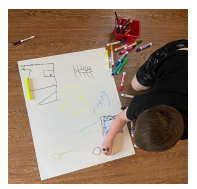
Dividing Existing Materials

Each FIRST LEGO League division has different opportunities to divide up materials so participants can work independently for the building process. Below are some details to consider as you begin putting together your plan using the resources available, cleaning protocols, and localhealth guidelines.

- What are cleaning procedures and local guidelines for handling materials?
- What materials can be shared with team members to continue or add-on to the build?
- What role can the coach or teacher play to facilitate this plan or guide students in creating their team plans?
- Materials sent home may not be returned; do you need to create an agreement to return materials, a checklist, or a parts list?
- Will you rotate the materials between students, between classes, or between grade levels?

Tip: Send home the materials as close as possible to the day they are needed. The longer the students have the materials, the more likely they are to lose pieces.

Each division comes with a mat intended to support and inspire the students. For Discover and Explore students, consider creating their versions of the mat from a posterboard. You could show them a picture of the provided mat as inspiration.











FIRST LEGO League Discover – The Discover set has multiple parts to the model. Students can build each of these parts separately and then bring them together in a single model or used separately during the sessions. There are enough Six Brick sets in the Discover set to complete various Six Bricks activities. The design of the Discover More set allows each student to have their own set at home. Consider using the Six Bricks sets as transitional activities between lessons, whether you're in-person or remote. You can consider dividing up the LEGO STEAM Park sets to allow students to only usecertain pieces during each session or use items commonly found in the home or easily accessible if in an at-home scenario.

- Provide pictures or an <u>inventory list</u> to help you and your students manage the
 materials and know what is missing. You may wish to have your students'
 parents/guardians sign an <u>agreement</u> about returning materials, including a statement
 of what happens if any materials are missing.
- When dividing materials, you will not want to use the cardboard boxes that the sets come in for sending materials home. Use plastic storage tubs or resealable bags for affordable and durable packaging.
- Replacement DUPLO elements can be purchased from <u>LEGO Bricks & Pieces</u>. Enter set number 45024 to find STEAM Park pieces.

Split one STEAM Park set into no more than four sets to ensure students receive enough pieces for building. Divide the STEAM Park set to get about the same amount and types of pieces, ensuring every student receives some <u>functional elements</u>. See the recommended <u>STEAM Park inventory for remote learning</u> for guidance on dividing the set. Provide the inventory sheet with pieces marked with each set to help families manage the pieces and return them at the end of the sessions. If you can split some STEAM Park sets into less than four parts, consider giving more elements to students who may not have access to additional materials at home.

In your planning, consider using *FIRST* LEGO League as a tool for teaching core content (<u>teaching core content</u>) and for active, hands-on brain breaks in addition to using the materials during the Discover sessions.

FIRST LEGO League Explore – Teams build elements at different times in various sessions. Within the Explore set, there are books of instructions for how to build the models. You can split these builds by assigning individual students to create different models. They will collaborate once all the parts come together. This collaboration can be done remotely, or the coach/teacher can be the central location for completed models.

Within the *FIRST* LEGO League Explore Sets, prototyping pieces are used to build solutions to the challenges presented. These are a wide assortment of pieces that can be split amongst the team. Also, you can use any LEGO elements that students might have at home or in the









classroom to build these solutions.

- Provide pictures or the current season Explore set building instructions, <u>book 1</u> and <u>book 2</u>, and <u>LEGO Education WeDo2.0 element survey page</u> or <u>SPIKE Essential element survey page</u> to help you and the children manage the materials and know what is missing
- If you are dividing materials from the Explore set for two children to use, you could use plastic storage tubs or resealable bags for affordable and durable packaging.
- Replacement LEGO elements can be purchased from <u>LEGO Bricks & Pieces</u>. Enter set number 45300 to find LEGO[®] Education WeDo 2.0 pieces and 45345 to find LEGO[®] Education SPIKE[™] Essential pieces.

FIRST LEGO League Challenge – Students can individually be responsible for building mission models; instructions for building model pieces can be divided up so students only get the pieces they need for building that model. During sessions that reference those models, that individual would be responsible for the project spark solution and idea. This can be used to spark larger team discussions about that potential topic for the innovation project.

- Provide the <u>building instructions</u> to the Challenge set mission models.
- You could use the card inserts for the students to do an inventory of their robot sets. (<u>LEGO® Education SPIKETM Prime Element Overview</u> Poster)

1:1 Equipment Ratio

In this situation, each team member or student would have access to their own computer and all equipment or sets needed for that division. Consider combining classes of materials in order to allow students access to an entire set of materials. For example, all the 1st grade classes use the Discover materials first and then the kindergarten classes instead of all doing the sessions at the same time. In Explore and Challenge, enough robot sets would need to be available for each student. The Explore and Challenge can be divided following the guidance above. This is a more cost-intensive scenario. Collaboration can be facilitated with a lot of communication between team members throughcommunication and iterations of their designs.

No Materials

If it is not possible to allow students to use any materials received this season, there are still activities students can do.

- Review the Engineering Notebook for each FIRST LEGO League Division. Identify activities that you can do with your students without materials.
- Look at <u>FIRST @ Home</u> for alternative activities and links to other STEM activities that align with the continuation of skill-building.

Section 2 - Content









Digital and Interactive Guidebooks & Season Supporting Content

This season the *FIRST* LEGO League guidebooks are available in PDF format. Additionally, the *FIRST* LEGO League Explore and *FIRST* LEGO League Challenge Engineering Notebooks have been made to be interactive PDF's so that team members can jointly collaborate in the engineering notebook space. See *Remote Collaboration* in section 3, for ideas on how to import these documents into platforms for remote team meetings or a remote classroom environment.

U.S. and Canada - These guidebooks can be found on your *FIRST* dashboard after team or class pack registration.



Look for communication on other resources that are included in this workspace following registration.

Outside North America can get the PDF versions of the guidebook from their local partners.

The guidebooks are already created for a specific length and sequence of sessions. You can use these to determine what activities you will accomplish at each team meeting or classroom session depending on the type of environment either in person or remote.

Scheduling Factors to Consider

- What group of students will participate at any one time?
 - Combining materials across groups of students may allow the students to have more materials.
 - Consider time for cleaning, inventory, distribution, and return of materials in your schedule.
- How will you be leading the students through the session?
 - For which sessions or tasks will you deliver live instruction?
 - What sessions or tasks will you record a video to give instructions? What is completed independently? How will students share their builds and completed Engineering Notebook pages?
- Will you break each session into smaller "chunks" or complete the entire session in one block of time?









- What help and guidance will students have available at home?
 - For older students or if you know your students have family members to help them, you
 may be able to assign more tasks to be done independently.
 - If your students will not have adult guidance, more of the activities may need to be done during live instruction. Since it's likely you will have students in various situations, avoid assuming all students will have guidance for independent activities.
- How will you break up the students into groups? Will they all do the sessions at the same time?
 - What will they do in a whole group and what will you lead in small groups?
 - Meeting with small groups for live instruction can take the place of centers in a classroom and can encourage student collaboration remotely.

FIRST @ Home

Continue to develop *FIRST* skills using the resources on *FIRST* @ Home. This site contains carefully chosen activities that align with STEM learning experiences and represent an opportunity to build a variety of technical skills, career preparedness, and holistic skills that range from high tech to low tech, to no tech. In addition to links from our partners to explore *FIRST* core values, coding, computer-aided design, robot mechanics, electronics, and STEM or Career and Technical Education, we have created free and flexible lessons that can be used in a variety of learning environments. Use these resources to supplement your *FIRST* season and continue STEM learning throughout the year.

Section 3 - Student Collaboration

In person

As mentioned at the introduction of this guidance, your local health and safety regulations and Local health guidance should precede any of the recommendations in this guide. If you are required to social distance in your classrooms or for your team gatherings, strategies below may be usefulto think about how you might organize our *FIRST* experience this season.

LEGO Education has some great ideas for managing today's classroom.

Student Cohorts

One of the solutions some schools and organizations are implementing is student cohorts. If you are using this strategy, there are two methods that can work for your situation:

- 1) Have all members of a team in the same cohort. This will ensure that they are able to collaborate in person when that small group rotates to in person class time.
- 2) Have team members split between cohorts and assign specific tasks to each group using the guidance in the team meeting guides for splitting up teams. This solution will provide time between teams to clean and sanitize materials.









Team Meetings

Our friends at FLL Tutorials in collaboration with *FIRST* Robotics Challenge team 8027, have created a sample plan for team meetings that you can view here. This is one example of how you can use local health department and government guidelines and orders to facilitate team meetings. The following are details to consider when planning and creating a plan that works for your local scenario:

- Who needs to attend the meeting?
- Can a large team be divided into smaller cohorts based on tasks to complete?
- How can you use remote tools when possible to facilitate meetings and collaboration?
- What are your local social distancing requirements?
- What is the other local health organization guidance regarding gatherings and how does that impact your plan?
- What documentation of this plan will you create and share with all stakeholders?
- What communication of this plan do you need to do?
- How long should each meeting be? Consider that things make take longer with safety measures like social distancing.

Remote Collaboration

Gracious Professionalism Check In

Wondering how to align a team meeting or remote classroom to ensure Gracious Professionalism is present in all you do or just ensure all students have a platform to share and be heard? Use this <u>guide</u> to compose your meetings and spark ideas for questioning techniques in a remote environment, and how to incorporate student voice and choice in activities.

Remote Collaborations Practices

- Involve the team in the discussions.
- Keep Core Values at the forefront of how to work together. Have students create new team norms for working remotely.
- Keep the whole team involved by ensuring everyone has a role that is valuable to overall team success.

Youth Protection

All *FIRST* activities, including online team meetings, are expected to follow the standards set in the <u>Youth Protection Program</u> in addition to those set by the school or organization hosting the team and/or activity.

What you might see/hear/learn during an on-line meeting

- When you have a remote meeting, you are virtually walking into someone's home.
- When hosting a FIRST team meeting, it is important for you set up your home environment to ensure anything the team members see live from your home feed is appropriate.









 Team members home life will vary, and you may see/hear/learn about home situations that go beyond the normal role of a mentor/coach, which may require your advocacy, guidance or help.

Digital Tools

One of the challenges with remote collaboration is the inspiration that happens by working together and making improvements in real time. Being remote sometimes makes this difficult when programming or editing documents.

Our friends on FRC Team 8027 created a video <u>tutorial</u> for setting up a remote desktop so students can collaborate in real time while coding.

Choose a <u>Video Conferencing service and apps</u> to host your meetings

- Review settings to ensure safety for the participants.
- Limit meetings to invited team members and specific invited guests only.
- Practice using the tool with the team, so all are comfortable with the platform and its features.

Other useful digital tools for sharing include:

Remote Collaboration - Google Classroom, Zoom or Discord

Interactive slideshows – Peardeck

Social Learning – Flipgrid

Collaborative Brainstorming - Google Drawings or Teams Whiteboard

Create Multimodal Content - Buncee or Adobe Spark

Surveys or Interactive Stories - Google Forms or Microsoft Forms

Project Management or Organization – <u>Trello</u> or <u>Freedcamp</u>

Bring the FUN! - Meme Generators or Kahoot

Tip: Use the Engineering Notebook pages in Seesaw or other learning management systems to allow students to complete and turn them in digitally.

Choice Board

Give students a digital media choice board and let them select the tool they can use to showtheir knowledge or collaborate as a team. You can demonstrate how each work to build thebackground knowledge they are sharing with the rest of the team.











Parent and Caregiver at Home Considerations

During distance learning, students may be supported by various adults or older children, including parents, guardians, grandparents, and siblings. Students may move between different situations during the day or during the week. For simplicity, we will refer to "parents," but the term is intended to include everyone who supporting student learning activities.

Parents take on an even more critical role in students' lives during remote instruction. While many parents monitor their children's play and schoolwork, they may not realize the learning and developing that happens through play and they may not be used to playing together. As educators, you can guide your students' families to approach the *FIRST* LEGO League sessions with a playful mindset. When *FIRST* LEGO League is done remotely, it can provide additional



opportunities for parents to play with children and provide the children more chances to play. The activities can give parents chances to model the Habits of Learning, including creativity, persistence, empathy, and problem solving. <u>Playing also increases happiness</u> and reduces stress for adults!









Finding yourself with a lot to manage and struggling with resources to manage it all? *FIRST* is here to help. One of the most valuable elements of *FIRST* are the life skills it instills in students in the face of challenges. One of these skills is time/project management. Within this <u>guide</u>, you will find resources to help you and your child develop and implement time management with a Core Values mindset at home.

Accessibility

What do I need to consider getting ready for a remote team experience? Whether you have a retuning team or new team members, there are important access considerations to understand that lead to positive experience for all participants. Don't assume the team members have the necessary technology and permission to use it, the time to participate in team meetings, other limitations or responsibilities the team member may have because of family needs (parental work schedules/commitments/etc.).

Advocacy for your students starts with you. Below are some considerations to think about and resources to help you ensure you are modeling your *FIRST* core values as an adult leader.

<u>Gathering Information from Families</u> quick tips on gathering the most useful information from families to make accommodations for *FIRST* team members.

Start with a phone call or parent survey to the caregiver to understand the following considerations.

Parent Questions

- 1. Understand what technology they have access to.
 - a. Do they have internet/a computer/smart phone/zoom or Microsoft teams or other communication platforms?
 - b. Do they have the bandwidth and internet access stability?
 - c. Are they able to download LEGO Education software or Apps on to their device?
- 2. How much access does the child have?
 - a. Are they sharing their computer or mobile phone with other members of the household?
 - b. Does the computer or phone have a camera?
 - c. How well does the internet work?
 - d. Are there limits on the amount of data for their phone or internet?
 - e. What permissions/limits does the team member have to use the home technology i.e. computer, smart phone, internet?
 - f. There are websites created by educational entities for interactive learning (Nearpod as an example) that can assist the team with their teamwork. Would the family allow their child to use this type of platform?









- 3. What resources are available at home for the child to use?
 - Paper/pens/pencils/ items that can used to make things (cardboard, and carboard tubes, blank paper, scissors, glue, LEGO elements, storage container for work completed during the meeting, a space
- 4. Would the parents like to participate/support the team and if so, how much and what might they like to do?
 - a. What kind of communication/platform would be helpful to the family and how often?
 - b. How/when should parents communicate with you?
- 5. Discuss days and times for team meetings to determine if there are family needs that impact participation?

Resources to support creating an accessible experience

Training modules to learn how to help all students be successful:

If a parent confides that their child has a specific diagnosis so the coach is aware, <u>here</u> is a guide to help determine what information should be gathered.









Student Question



FIRST - www.firstinspires.org | © 2019 Kids Included Together - www.kit.org | C-0132-FIRST :: May-20

You just need to know what will help the team member to be successful on your team.

Providing Material/Content

Make any document you create user friendly:

- Increase the font size to 14
- The more white space in the document, the easier it is to read and use
- If you expect the team member to write on the paper leave enough space for the student to easily write, draw, design etc.
- Use headings for each section of the document
- If you use color contrast, (words on a colored background), make sure the there is enough contrast that the words are easy to read
 - Black on white or white on black easy to read
 - Red background with yellow words hard to read
- How much color are you using? Is one color on top of another color? If so, how easy is it to read the words that are a different color from the background color?
- If you have Microsoft word, after you create a document you can click on the Review menu and then click on check accessibility and icon. The system will review your document and make recommendations on issues with accessibility.









Section 4 - Adult and Student Collaboration

Accessing Experts Remotely

Mentoring a team remotely is different, and we know you have a lot of questions, and want some guidance on how to begin as you and your team members get ready to start the upcoming challenge season. You are not alone in this experience. There is a new <u>FIRST Mentor Platform</u> that allows you to connect with other mentors to share ideas, stories, resources and support so everyone has a better remote experience.

In addition to the *FIRST* Mentor Platform, topic experts can be found and engaged through social media channels or virtual visits. Coaches should plan to take the lead on these platforms but can facilitate questions and conversations between their team members and adult experts. Utilizing a topic-specific hashtag can help filter responses. For example, search for the hashtag #shapedbyplay using a hashtag.search.engine, you will find tagged posts over multiple platforms from designers, architects and companies who are talking about play spaces.

Don't overlook the experts from your own school or community. Your school's physical education instructor, representatives from a local sports team or the designer of a local playground may all be interested and willing to talk to your team via webinar or virtual meeting. Make sure any expert you engage understands the age level of the students on your team.

Virtual Field Trips

Giving students real world life experience connected to their season learning journey is an important part of the *FIRST* experience. This season may place limitations on these types of expeditions. We have a list of some of the existing resources for providing a virtual field trip. The resources below all have free access and are aligned with STEM or inspiring students as they harness their natural curiosity and use their critical thinking and imaginations to explore what future spaces for play will look like. Consider incorporating one or more of these into your teams' season plan to spark inspiration for ideas or stretch student's knowledge outside of their own community.

<u>UNICEF Kid Power</u>	UNICEF Kid Power is a FREE interactive platform that connects students'
	everyday activity to real-world impact.
X-STEM All Access	Virtual interactive speaker series
Discovery	Virtual field trips on a variety of topics
<u>Education</u>	
Girl Scouts	Unleash your inner citizen scientist!
And More!	List of other ideas to make connections with your students.









Free Professional Learning

Our friends at <u>Ariel</u>, who are leaders in developing experiential training programs have shared two courses that are relevant to preparing for the various scenarios that we will experience this season: *Leading and Engaging Remote Teams* and *Teaching in a Virtual Classroom*. A summary of the courses is listed below along with the information on accessing the courses.

Leading and Engaging Remote Teams

This module is designed for leaders who are new to engaging remote teams. You'll be able to learn new techniques and behaviors to ensure you are engaging your people, whether that is your adult peers or students. This module can be completed at your own pace and you are able to get what you want out of the experience. One of the tasks is to create your SMART goal outcomes. Here are some considerations for your goals related to *FIRST*:

- How can you use FIRST Core Values to build trust and engage your remote team?
- What team dynamics do you want to ensure are still experienced in a remote environment?
- How might team building be achieved in a remote environment?

Teaching in a Virtual Classroom

This module is designed for educators who are teaching in a virtual classroom. By the end of this experience you will be able to:

- Engage your virtual student audiences more effectively.
- Develop stronger and more intentional physical and vocal presence for class presentations.
- Make more authentic, trusting connections with remote students.
- Deliver more engaging virtual presentations.
- Facilitate more successful student interactions.

You can access the Ariel course here https://www.ariel-digital.com/first, using **Registration** code: first-at-home

Equity, diversity and inclusion training modules

https://www.firstinspires.org/resource-library/training-equity-diversity-inclusion

Youth Protection Program

https://www.firstinspires.org/resource-library/youth-protection-policy

Helpful Articles

<u>Collaborative Learning in the Age of Social-Distancing</u>, Digital Promise – The science of collaborative learning and setting the tone for accountability.









Section 5 - Community Engagement

Recruitment

With all the guidance here and other creative solutions in our community, the *FIRST* Game Changers season will play on! Along with a normal season comes recruiting your team. Problem-solving is at the core of *FIRST* LEGO League, regardless of the season. Remind students that their own experiences during lockdowns and social distancing will be especially useful as starting points for brainstorming new ways to move and motivate people to be active this season. The hands-on learning experience is central to each division of *FIRST* LEGO League.

Remember: The students will take their cues from you, as their coach. Reminding them that the conditions presented by COVID-19 are temporary but their work on the team can have a long-lasting impact.

U.S and Canada

Our *FIRST* community has a variety of ways to access resources and information from forums, how-to videos, websites and social media platforms. New this year is the Thinkscape resource platform for both Teams and Class Packs. Each location contains a variety of assets like the guidebooks previously mentioned but also tips, videos, and useful links.

Thinkscape Forum – Professional Learning Community

This forum is a NEW resource for coaches, teachers and other adults associated via the *FIRST* dashboard with registered teams and class pack groups. The forum is a place to ask questions, share resources and get more ideas how *FIRST* can be run this season. This community will allow you to connect with coaches and teachers easily and share your resources for others to use.











ALL – Global Resource

Welcome to the LEGO® Education Community



Click here to join the LEGO Education Community

We are a passionate group of educators from around the world who believe that play and exploration build successful life-long learners. We strive to do our best work every day so our students can explore, learn and challenge themselves without barriers. Our community mission is to support and learn from one another, to find inspiration and to connect with our peers.

Section 6 - Events

Remote & Hybrid Events

Many regions will be offering in person events, where permitted, but may be following new safety guidelines based on their specific region. Others will offer either hybrid or completely remote events. Coaches of teams that are invited to remote events using the <u>FIRST Event Hub</u> will receive an email inviting their team to the event. A schedule and meeting links will be provided once the coach has accepted the invitation to create an account. Additional guidance on participating in remote events, along with details about the platform will be provided by the local organizers as to what materials teams will need to upload prior to an event. Whether inperson or remote, the goal of the event is to have students share their work and feel recognized for what they accomplished during the sessions.

Staggered Events Schedule

Staggered events will be a tool that regional territories use to provide a more traditional *FIRST* event experience at various times during the season or at times that vary from the typical schedule. Visit your <u>local partner's website</u> or contact them for specific event information.

Recording Robot Action

The FIRST LEGO League Challenge game development team has created these <u>instructions</u> for teams who may need to make videos of robot game matches for remote scoring. There are great tips on videography, field setup and what to record to document the match.









Class Pack Event Guidance

One of the most important aspects of all *FIRST* LEGO League Program Divisions is a culminating event or celebration at the completion of the guided experience. For Class Pack there is a guide for both the Explore and Challenge Divisions.





The event guidance can be found in the following locations

FIRST LEGO League Challenge Event Guide & Explore Event Guide—Located on the Thinkscape Class Pack Course, accessible through the *FIRST* Dashboard.

These guides are written for a scenario where an in-person experience is possible. Use the guidance to adjust your in-person events as needed. Remember for Class Pack there is no timeline for when you need to finish so if you can hold your culminating event once you are able to gather in person that should also be considered. You can use the Official Score Calculator to practice or score Robot Game Matches for the Challenge Division.

Holding a Remote Celebration Event

- No matter the format of the final event, it's important for the team to have FUN and to feel that their work is valued and celebrated.
- If you are not attending an official event or planning your own event, you can still run your own celebration or have an informal sharing event. Plan how this will take place ahead of time. Give the team time to share each aspect of the work they did during the season. For example, for FIRST LEGO League Challenge teams, have them give their Innovation Project presentation, Robot Design Presentation, share how they demonstrated Core Values, and demonstrate the robot game match.
- Have each student demonstrate solving the missions they have completed by recording, taking pictures, or doing a live run during a meeting.
- Use the remote meeting tools that your students are familiar with for your celebration









- event. For example, if your class uses Zoom, it will be easiest for your students and families if they also join your celebration event through Zoom.
- Have students explain what they learned during the sessions, talk about their favorite part of *FIRST* LEGO League.
- Parents can share what their students learned or how they grew during FIRST LEGO
 League. Consider asking for parent volunteers to be interviewed in advance to keep
 the celebration running smoothly.
- Collect student pictures through the sessions, including during class meetings, builds, and Engineering Notebook pages. Share the pictures in a slideshow during the celebration, accompanied by music or explanations.
- Remember to include opportunities for the students to move during your remote celebration event. Many *FIRST* LEGO League events include a dance party!
- Be sure to recognize the students by awarding them recognition certificates. You can send the certificates digitally, mail printed certificates, or include printed certificates with other materials sent home to students. You may wish to give out the certificates at the same time the materials are returned.

This is not an exhaustive list; check out some other <u>best practices from the community</u>. Remember we are in this together and build from these to make your season work! Don't forget to share your great ideas with the community using the Thinkscape platform or LEGO community and as always, keep our <u>mission</u> and your team's unique situation in mind when planning your season!







