

LEGACY CHEER ACADEMY VIRTUAL OPEN CALL TRYOUT FAQ'S 2020-2021 SEASON

WHEN ARE RESULTS SENT?

Results will be distributed via email in early June. This letter will include the date/time of an informational parent meeting where you can ask questions and get any and all information you need before making the commitment to the team. The letter will also include practice times, and a summer schedule.

Do we have to join the team?

Every athlete makes a team. Once athletes are offered a spot on one of our teams, they will have the option of joining the program or not. If you have any questions about your athlete's placement, please contact your athletes' coach.

WHAT IS COMPETITIVE CHEER/ HOW MUCH EXPERIENCE DO YOU NEED?

Competitive cheer is a sport where athletes (boys and girls) compete a two minute and thirty second routine consisting of jumps, tumbling, stunts, and dance to music. **You don't need ANY experience to join!** We also love to have experienced athletes to help make our teams well rounded.

WHO MAKES THE TEAM?

Everyone makes a team as long as the athlete is at least four years old, we are looking for boys and girls of all ages. Team placements are based upon the athletes age, and skill set. If you have any concerns about team placements, you can always reach out to your child's coach, once team placements are released.

WHAT DOES LEGACY CHEER ACADEMY COST?

Prices vary depending on what level your athlete is offered. Monthly tuition costs associated with Legacy Cheer Academy will be made available in your placement letter. Additional fees will be discussed at the parent meeting.

WHAT IS THE PRACTICE SCHEDULE?

Practice can range from 2-4 days a week depending on what level your athlete is offered. The summer schedule as well as practice hours will be included in the team placement letter, along with information about the first week of practice. The fall/school year practice schedule will be distributed in mid-June.

LEGACY CHEER ACADEMY

6712 FINANCIAL PARKWAY, KALAMAZOO, MI WWW.BRANCHGYMNASTICS.COM