



Slicer Volleyball Camp 2020

6th-9th Grade

Dates: July 19-22

Time: 8:00-9:45 AM

Location: LPHS Field House
602 F St., LaPorte, IN

LaPorte Slicer Volleyball takes the energy and excitement of this great team sport and puts it all together into one fun-filled camp. This co-ed volleyball camp teaches all aspects of the game and is structured for intermediate to advanced players. Our volleyball staff and players will assist each athlete in developing a better understanding of the game through game-based drills, daily scrimmages, that focus on skill development/refinement, a competitive mindset, and teamwork that's expected at the high school level. Sessions involve skill specific drills, competitive scrimmages, play with the Slicers, contests, prizes, and fun! **Dress code is athletic shoes & activewear clothing.**

To register detach & return completed registration form below & payment (\$40/child) to Coach Jessica Ramirez in the LPHS Athletic Department. Checks payable to La Porte Slicer Volleyball. **Registration must be turned in on or before June 5th. Late sign ups are NOT guaranteed a camp t-shirt.**

Parent's Name: _____ Phone #: _____

Emergency Contact: _____ Phone #: _____

| Child's Name (use new line for each camper) | Grade | Shirt Size |
|---|-------|------------|
| | | |
| | | |
| | | |
| | | |

T-shirt Sizes Available: YS YM YL AS AM AL AXL AXXL

Total Registration fee (\$40 per camper): \$ _____

As a parent / legal guardian of the above named camper(s), I agree to waive all liability of the LaPorte Sports Camps, LPHS staff, and LaPorte Corporation for any accident, injury, illness or other mishaps which might befall the above named camper(s). I also recognize that the individual and counselors reserve the right to dismiss any student whose conduct is detrimental to the overall good of the camp. Furthermore, I authorize the Camps to provide necessary emergency medical treatment for my child in the event that I am unavailable to give such consent.

Parent Signature: _____ Date: _____

