

2019#03 Teamwork STEAMwork

Most people already know that robotics is a great way to develop skills in STEM or STEAM, but FIRST Lego League is unique in its elevation of soft skills such as teamwork to a top-level judged criteria through its Core Values Awards category. Match these four FLL teams with their team size, Core Values focus and favorite team building game.



1. The largest team had the hardest time lowering the Helium Stick while each member still maintained two finger contact. But it was so effective in improving their communication skills by forcing them to cooperate, that it became their favorite game and encouraged them to make Teamwork their Core Values focus.
2. The Sagacious Scientists had 4 more members than the Eloquent Engineers, who because of their small team size, decided to focus on Coopertition so they could help other teams.
3. The Meteoric Mathematicians loved doing Logic Puzzles because they got to practice logical reasoning. They enjoyed having 5 of their members taking turns reading the clues and appointing the 6th member as a scribe so that everyone was included.
4. The Human Knot was the perfect game for the seven member team, they were big enough to make the game interesting, but not too big that it was impossible.
5. The team that focused on Team Spirit had more members than the team that focused on Kids Do the Work.

Team Size	Team Name	Favorite Game	Core Area Focus
3 members			
6 members			
7 members			
10 members			

		Team Name				Favorite Game				Core Values Focus			
		Sagacious Scientists	Turbo Techies	Eloquent Engineers	Meteoric Mathematicians	Blind Builds	Helium Stick	Human Knot	Logic Puzzles	Coopertition	Kids Do the Work	Team Spirit	Teamwork
Team Size	3 members												
	6 members												
	7 members												
	10 members												
Core Values Focus	Coopertition												
	Kids Do the Work												
	Team Spirit												
	Teamwork												
Favorite Game	Blind Builds												
	Helium Stick												
	Human Knot												
	Logic Puzzles												