



Metrowest YMCA, Hopkinton Summer Day Camp JUNIORS UNIT SPECIALITY CAMPS, 2026

● = Juniors, ages 3-6 (ages 3 - entering grade 1)

Hopkinton Summer Camp 2026		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Closing Week
		22-Jun	29-Jun	6-Jul	13-Jul	20-Jul	27-Jul	3-Aug	10-Aug	17-Aug	24-Aug
Sports											
	Rookies Sports Camp	●	●	●	●	●	●	●	●	●	
Creative Arts											
	Art Creations		●		●		●	●			
	Instrument Playground	●									
STEM & Robotics											
	Junior Builders	●									
	Junior Engineers								●		
	Mechanical Engineering Adventures			●							
	Robo Pets	●									

Rookies Sports Camp Weeks 1-9 (grade 1)

Campers will learn the values of teamwork, fair play, respect, and hard work while being exposed to various sports, like soccer, basketball, street hockey, gaga ball, badminton, disc golf, lacrosse, wiffle ball, and more. The focus is on fun, skill development, and playing time. They will also participate in traditional camp activities such as high and low ropes, archery, and swimming.

Family Member \$475 | Youth/Hopkinton Member \$552 | Community \$595

Art Creations Weeks 2, 4, 6, 7

In this program, campers will explore various techniques such as acrylic painting, collaging, drawing, and layering. Creativity will blossom as we work with painting tools and everyday objects to learn how we can make art out of anything! Offered in partnership with the Hopkinton Center for the Arts.

Family Member \$475 | Youth/Hopkinton Member \$552 | Community \$595

Instrument Playground Week 1 (grade 1)

Young musicians are invited to explore all of the instrument families in this week filled with sound! Everyone will have the chance to play a little bit of everything including strings, brass, winds, percussion and more! Through fun activities and musical games, we'll have a blast while also learning basic concepts in music theory and ear training reinforcement. Campers will even be given the chance to create their own instrument! Offered in partnership with the Hopkinton Center for the Arts.

Family Member \$620 | Youth/Hopkinton Member \$719 | Community \$775

Junior Builders Week 1

Does your little learner love to tinker? Snapology's Junior Builders program lets them build functional models like amusement park rides, boats, ramps, and cars using DUPLO® blocks! Working alongside peers, campers learn teamwork and collaboration in a safe, creative environment. Taught by Snapology staff.

Family Member \$679 | Youth/Hopkinton Member \$789 | Community \$850

Junior Engineering Week 8 - Taught by Snapology staff.

Snapology's Junior Engineers program allows learners to build functional models such as elevators, rides, robotic dogs, and spinning tops with LEGO® DUPLO® bricks. Campers collaborate with peers, learning the importance of teamwork and engineering design principles.

Family Member \$679 | Youth/Hopkinton Member \$789 | Community \$850

Mechanical Engineering Adventures Week 3 (grade 1)

Is your camper a curious builder, tinkerer, or budding engineer? Mechanical Engineering Adventures introduces the basics of simple machines, physics, and engineering design. Campers build moving LEGO® models, explore how mechanical parts work, and test new design ideas through hands-on activities and games. Taught by Snapology staff.

Family Member \$679 | Youth/Hopkinton Member \$789 | Community \$850

Robo Pets Week 1

Campers explore robotics by building simple animal-inspired machines, then control them via Bluetooth and icon-based coding. They learn fundamental engineering and programming concepts while designing habitats for their robotic animals. Taught by Snapology staff.

Family Member \$679 | Youth/Hopkinton Member \$789 | Community \$850