

LEGO MAKER: FUN & GAMES



Ages 5-8

Combine creativity, engineering, and play in this exciting camp where campers design and build interactive games using LEGO® bricks! From mini-golf to robot hockey, participants will explore science concepts like energy, motion, and energy conversion while mastering game mechanics and engineering principles.

Each day brings hands-on challenges that inspire creativity and problem-solving. By the end of the camp, every camper will create their very own unique game, blending fun and learning in a truly engaging experience.

CAMP HIGHLIGHTS

SAMPLE DAILY SCHEDULE

Morning Launch

Lab 1: Build Lab

Snack & Free Play

Lab 2: Robot Coding

Lunch & Free Play

Lab 3: Challenge Lab

Snack & Free Play

Lab 4: Game Lab

Reflect & Close

Outdoor Free Play

Interactive Game Design:

Create and build mini-golf, robot hockey, and other interactive LEGO® games.

STEM Concepts in Action:

Learn energy conversion, motion, and game mechanics through hands-on projects.

Creative Engineering:

Design and test your own unique games, combining fun with engineering principles.

Play & Learn:

Develop teamwork and problem-solving skills in an engaging, playful environment.

CAMP BASICS

Camps are designed to inspire a love of learning and ignite curiosity. Camps are weekly Monday- Friday, Start/end times & before/after care vary by location. Campers bring their own lunch, snacks and water bottle.

WARNING: LEGO® Enthusiasts hard at work, so the above schedule is subject to change without notice.