Star Wars LEGO®: Skywalker Adventures! +

LEGO® Architecture: Minecraft Adventures





AT Twin City Elementary





Day: Wednesday Grades: K-5th

Time: 3:35 PM - 4:35 PM

Location: Library

Session 1 10/11, 10/18, 10/25, 11/01, 11/08, 11/29

Session 2 12/06, 12/13, 1/03, 1/10, 1/17, 1/24, 1/31, 2/07

Non-Meeting Days:

Session 1 11/15, 11/22 Session 2 12/20, 12/27 -FEES-

Session 1

\$84

Session 2

\$112

Save 10%

on both sessions

at

StrategicKids.com

SIGN UP FOR BOTH SESSIONS TO GET DISCOUNTED RATE



Star Wars LEGO Teaches:

Creative Thinking

Speaking and Listening

Language Arts

In this LEGO® class students will learn storytelling with the help of the Skywalkers! Students will build and share stories from Star Wars combined with their own imaginations, prompting them to find solutions to everyday problems. This class is sure to be a LEGO® FORCE as students learn the ins and outs of storytelling; including character development, the story arc, setting and much more!

LEGO® Architecture Teaches:

Scale + Design

Spatial Planning

Architectural Concepts



LEGO® Architecture Minecraft Adventures is a new class, which will allow students to build Minecraft inspired creations! With the resources provided, students will rise to challenges including building structures in different biomes, and discuss how buildings can be utilized to defend against danger. They will also face challenge scenarios in which they must build to save Steve and Alex from the perils of Minecraft!

Scholarships are available.

For more information and to apply please visit

StrategicKids.com/scholarship

Seattle@StrategicKids.com

(425) 903 - 7218

www.StrategicKids.com

The Stanwood-Camano School District has neither reviewed nor approved the program, personnel, activities or organizations announced in this flier, and undertakes no responsibility to supervise these events. This information is provided as a community service at the request of the event sponsor and organizer. This is not a district sponsored or endorsed event.