## **ACS FAITH STRONG CLUB**

*FIRST*® LEGO® League: Imagine, Then Watch What Happens



You'll love *FIRST*® LEGO® League! The League is made of up to 10 kids that research a real-world problem (like food safety, recycling, energy, etc.). The team will be challenged to develop a solution using new knowledge and creative imagination. The team will also design, build, and program a working **robot** using a LEGO MINDSTORMS® kit, then complete "missions" on a table-top playing field. Teams compete against each other at exciting events where members will make new friends, show off what they have learned and invented, express team spirit, and celebrate! Sound like fun? *What are you waiting for? Apply to join the ACS FIRST*® LEGO® League *today*!

Coaches: Ms. Frens and Mr. Jorgensen (veteran FLL coach and former ACS parent)

Applicants: Students in grades 4-8 (Minimum 8 and maximum 10 students)
When: Mondays and Thursdays from September-December (may also include weekend regional competition dates TBA)
Time: 3:15-5:00 pm
Where: Ada Christian School Computer Lab
Fee: \$300 The fee includes *FIRST*® LEGO® League competition application fee, t-shirts, snacks, supplies and coach stipend. All travel expenses related to competition (regional, state or world) are separate. Payment will be returned if team limit has been reached.

**ACS** *FIRST*® **LEGO**® **League:** Please complete and return this lower section to the office with \$300. Checks payable to JACKIE FRENS. Club limited to 10 participants. If more than 10 applications received, applicants will be selected based on various considerations as participation requires commitment and persistence.

Opportunity for summer preview activities available during the **ACS Summer Tech Club.** Check out <u>https://www.firstinspires.org</u> for more information about *FIRST*® LEGO® League.

\_\_\_\_\_

## ACS FIRST® LEGO® League Application Form

Student Name	Grade: 4 5 6 7 8
	(Circle your child's incoming grade for 2018-2019)
Parent Signature	

Parent Contact Info		Fee: \$300
---------------------	--	------------