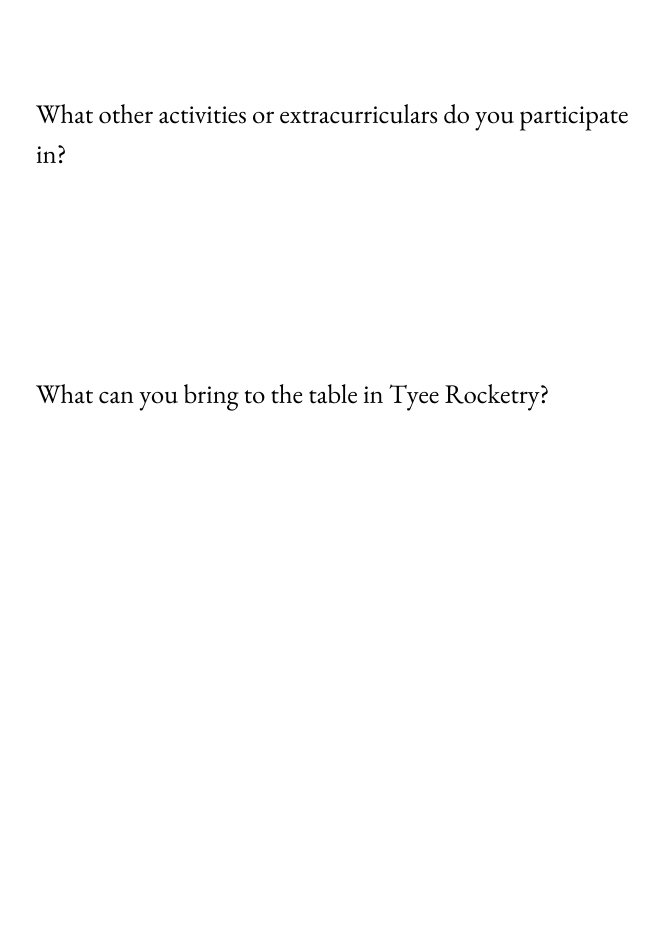
## Tyee Rocketry Overview

- First meeting is on October 3rd
- Mr. Burke is the club mentor, with three high school coaches to support the kids
  - Eugene, a 12th grader
  - Varun, a 12th grader
  - Ishaan, an 11th grader
- The club will meet for almost the whole school year
  - Being able to meet the attendance requirements is a prerequisite (more info below)
- We are looking for committed students who are interested in rocketry - no prior experience is necessary, just a passion for learning
- Students will first learn the basics of rocket construction and then apply that knowledge to build a TARC competition rocket in a team
- Students may get the chance to listen to guest speakers such as employees at NASA and Blue Origin, in addition to tours of industry facilities such as Aerojet Rocketdyne in Redmond

## Rocketry Student Form

Name:	_ School	
Email:	Grade:	
Parent's Name:		Parent's
Email:		
What/why are you interested	in rocketry?	

What thing do you enjoy learning about the most and why? Can be anything, including something not from school.



Please review the following information with your parents and check each box to verify that you have read it.

- I understand I must meet the following time commitments:
  - October December
    - Every Thursday from 5-7PM
    - o Launches: Saturday (Twice a month: 9AM-12PM)
  - January April

0

- Every Tuesday and Thursday from 5-7PM
- Launches: Saturday (3 4 times a month 9AM 12PM)
- I understand that there is a 4 strike rule in place. Any misbehavior, absence without prior notification will count as a strike. Accumulating 4 strikes throughout the year will result in removal from the club.
- I understand that there is a nonrefundable fee of \$570.
- I understand that parents are expected to be part of a weekly rotation to bring meals for students.
- I understand that parents are expected to be drop and pick up students on time for both meetings and launches

Your Signature:	Date:	
Parent's Signature:	Date:	
raicht s signature:	Date:	