

# Susan Moseley

Email: [special.star.255@gmail.com](mailto:special.star.255@gmail.com)

---

## EDUCATION

- 2018 September – present  
**SUMMA (Talented and Gifted program), Stoller Middle School, Portland, OR**
- 2017 September – 2018 June  
**Sato Elementary school, Portland, OR**
- 2016 September – 2017 June  
**Springville Elementary school, Portland, OR**
- 2014 September – 2016 June  
**Challenger School - Ardenwood, Newark, CA**
- 2012 September – 2014 June  
**Guilderland Elementary School, Guilderland, NY**

## AWARDS

- Duke TIP talent program (7th grade) qualified by ACT 30 in Feb, 2020
- Alpha Delta Kappa 6th Grade Special Award & Engineering: Mechanical Honorable Mention in 2019 Northwest Science Expo (state-level) - Susan Moseley, "Automatic Monitoring of Backpack Weight Safety Level"
- Middle School Excellence Award of VEX IQ Challenge 2019-2020 - Squared Away Tournament in Oregon: Team 16688D Wildcats - Susan Moseley and Sissi Cao
- 1st Place for 6<sup>th</sup> grade in Oregon, 2019 USFWS Junior Duck Stamp Conservation and Design Program Art Contest
- 2019 Stoller Scholars Leadership for the Month of February
- Spirited Spartan, Camp Champions (summer camp in TX) 2018 2<sup>nd</sup> term
- 5th grade Bronze Medal, 2018 MathCON National Finals
- 2nd place, 2017 school science fair – Susan Moseley, "How Drinks can affect your Teeth"
- 2016 school scholarship award by Challenger School- Ardenwood, CA
- 2nd place, 2016 school level math competition:
- Finalist (Top 10), 2015 school level speech competition

## COMMUNITY SERVICE

- Kindergarten mentoring, Sato Elementary School , 2017-2018 ( once a week)
- The Chinese Conversation Table at Lan Su Garden, Portland, OR ( 2018, 2019 Spring, summer)
- Free Chinese lessons at Oregon Hope Chinese School ( 9/2020-present)

## ACTIVITIES

- Stoller Sounds (School choir): 2 years
- Mathcounts school team (top 10/1500 students) in 2019-2020 season
- Portland Symphonic Girlchoir: 2 years (Encore)
- Camp Champions @ Marble Falls, Texas: 2017, 2018, 2019