# CMC 2020-2021 Yearbook Artwork Design Contest

Artists, designers, and creators, welcome! To support the creation of the CMC 2020-2021 yearbook, the Unity Club is hosting a yearbook artwork design contest. Whether you're a skilled artist or want to have some fun, the yearbook artwork design contest is a great way to engage with the CMC community! To enter the contest, please review the following rules and guidelines below:



.....

### **Eligibility**

The yearbook artwork design contest is open to all CMC students.

#### Rules

Maximum of (3) submissions per student.

#### **Prizes and Rewards**

All art submissions will be featured in the CMC 2020-2021 yearbook. However, only the best student entry -- as decided by a small panel of judges -- will earn the following prizes and rewards below:

- (1) Amazon Gift Card
- (2) Exclusive art piece
- (3) Student's art submission(s) featured on the Unity Club fundraising website
- (4) Student earns the opportunity to help decide/create the next Unity Club design project and attend an officer's meeting

# **Prizes and Rewards Criteria**

The panel of judges consisting of CMC faculty and Unity Club officers are looking for the most creative submissions. Art submissions with meaningful narratives, themes, or storylines will receive greater consideration. In addition, bonus points will be given to submissions that incorporate the CMC logo or CMC inspired themes.

## **Submission Location**

All art submissions should be emailed to Amy Bishop at <u>bishopam@nclack.k12.or.us.</u> Emailed submissions should be clear and in high resolution. Blurry photos of art submissions may not be considered.

# **Deadline**

Final submissions are due by **Wednesday, March 17th** at **11:59 PM**. Late submissions will **not** be accepted. An email announcing the winner of the prizes and rewards will be sent out near the start of spring term.

To get contest rules/guidelines questions answered, please email Unity Club officer Estelle Trieu at trieue@nclack.org.

Have fun, be inspired, and create!