

ART *in the* PARK

CELEBRATING ARTISTRY SINCE 1984

Student Art Show Entry Form

ART IN THE PARK 2024

Show dates : March 9 & 10, 2024 at Tom Varn Park

Deadline to drop off artwork : March 5, 2024 at 5 PM

The student art show is open to students of public, private, and home schools in Hernando County including Elementary, Middle, High School, & AP/College. Each student may submit 1 entry. **Each entry must include a small display tag (approximately business card size) on the front, lower right corner of the artwork that includes the student's name, school, grade, & teacher's name.** Please do not put display cards on the back of the artwork. Prizes will be awarded for best works. Drop off artwork at the Arts Council office in Brooksville.

Student first & last name (print) _____

Grade _____ School _____

Supervising teacher _____

Name of entry _____

Brief description of entry (*additional entries on back*) _____

I certify that the art entered is my work created this school year.

(We will also accept art work done 2nd Semester in the 2023 school year for this show)

Student Signature _____

Please submit entry forms to Student Art Show Coordinator, Pedram Moghaddam, digitally via email at pedram.moghaddam@hernandoarts.org or submit at the Arts Council office when you drop off your art work.

Drop off dates: Tuesdays 2/20, 2/27, 3/5 from 1 - 4 PM. Email office@hernandoarts.org for alternative time.

Drop off address: Arts Council office at 300 S Main Street in Brooksville

DEADLINE: Entry forms and artwork must be received by Tuesday, March 5, 2024 at 5 PM

Pick up artwork at the end of the event at Tom Varn Park on Sunday, March 10, between 4 - 6 PM

Attention : Guardians can consent to have their child's winning art displayed at the Brooksville Gallery 201.

If awarded I would like to exhibit my child's work in the Brooksville Gallery 201

If awarded I consent to release my child's photo to the press

Signature of Parent or Guardian

Date

Arts Council member only :
Artwork received on date _____