



2021 KENTUCKY DERBY FESTIVAL® FOUNDATION STUDENT ART CONTEST FEATURING TARC DESIGN-A-BUS

Tape this form to the back of the artwork or email with your virtual submission. Be sure to make a copy for your records.

Please type or print.

DIVISIONS

A Grades K-1

B Grades 2-3

C Grades 4-5

D Grades 6-8

E Grades 9-12

School: _____

School Phone: _____

School Address: _____

Art Teacher: _____ Teacher Email*: _____

Name of Student: _____ Grade: _____ Age: _____

Title of Entry: _____

Parent/Guardian: _____

Parent/Guardian Address: _____

City: _____ State: _____ Zip: _____

Phone: _____

Parent/Guardian Email** : _____

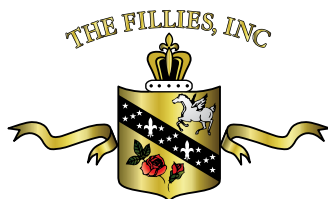
T-shirt size: _____

* Used for event-related updates only.

** Used to email parents regarding award info/pickup details, etc.

While all possible care is taken with each entry, Kentucky Derby Festival Foundation, its sponsors and participating schools assume no responsibility for loss or damage to work submitted for the program.

PRESENTED BY





2021 KENTUCKY DERBY FESTIVAL® FOUNDATION STUDENT ART CONTEST FEATURING TARC DESIGN-A-BUS

Traditionally, the Student Art Contest is centered around the Derby Festival and its events, but the theme of this year's competition emphasizes a broader message of hope.

Students are asked to reflect on the challenges they've faced in 2020 and the changes in their day-to-day life; choose a word using the prefix "Re" (e.g., Reimagine, Restart, Rebuild, Recover, Rebirth, Reorganize, Reconnect, Reunite, etc.); and then create an image based on that word. For example: Reimagine Derby Festival events, Reconnect with friends, Rebuild the community.

The goal is that each artwork will showcase the student's resilience in their response to this unprecedented year and a message of optimism for the future.

Please note: The Pegasus is a symbol of the Kentucky Derby Festival.

Students can see examples of other Derby Festival events at www.KDF.org.

Also visit www.ridetarc.org to see how Design-A-Bus artwork has been showcased in the past.

