## 2018 Cider Mill Road Race T-shirt design Contest

## **CONTEST RULES**

GOAL: To have a Tolland school child design the T-shirt for our 18<sup>th</sup> race!

ELIGIBILITY: Any K-8<sup>th</sup> grade student may submit a design for a chance to have art work chosen and display on the t-shirt.

- I. Design Requirements
  - A. Design must:
    - 1. Be 8 1/2 x 11 Vertical on white copier paper, equivalents can be used.
    - Drawings must be in black outline. There can be an additional 2 colors used, materials in color or black (felt tip markers, pen and ink) No more than 3 colors including black. (no shading/no pencil)
    - 3. Include a space for our Cider Mill Road Race logo. Approximately 4"x 4"
    - 4. Do not use replicas of copyrighted or registered characters or logos.
    - 5. Be reproducible.
  - B. Each design submitted must show legibly on the back:
    - 1. Student's name
    - 2. School name
    - 3. Student phone number
    - 4. Teacher's name & grade
- II. Contest Procedures
  - A. Each student is allowed to submit one (1) design.
  - B. One (1) BGP design/student, one (1) TIS design/student and one (1) TMS design/student semifinalist winners of Contests will be entered in as finalists. One (1) student will have their art work chosen as the t-shirt design and the other runner ups will be given a free entry to the race of their choice (5k, 1 mile or fun run).
- III. Dates and Deadlines
  - A. Deadline to submit t-shirt design to school art teachers is 4/30/18.
  - B. The winner will be announced by 5/30/18.
- IV. Rights and Awards
  - A. All entries become the property of the Cider Mill Road Race Committee and will not be returned.
  - B. The decision of all judges will be final. The contest will be judged by the Cider Mill Road Race Committee.
  - C. If you have any questions please ask your art teachers (they may be available to help you after school on this contest) or call the Director at (860)-872-6787 Kelly Pabilonia

Or email me at kellypabilonia@yahoo.com

Sincerely,

Kelly Pabilonia (Director)