



CALLING ALL STUDENTS!



2024 PEANUT FESTIVAL T-SHIRT DESIGN CONTEST

The Peanut Festival Committee would like to invite any student to enter the contest to be the designer of this year's Peanut Festival T-Shirt!! The winning design will appear on all promotional and marketing materials including the 2024 t-shirt! So, grab your pen and paper... or crayons, markers, paints, whatever medium you prefer... and enter for your chance to be this year's artist!

The winning designer will win a *cash prize of \$100.*

.....
60th Annual Celebrating 60 Years
Peanut Festival Theme: *Our Roots Run Decades Deep*
.....

Full contest rules below:

2024 Peanut Festival Design Theme Contest Rules:

- 1.The contest is open to any student (Grades Pre-K through 12) who is a resident of Worth County.
- 2.The contest is open to individual students or classes.
- 3.You may enter as many designs as you wish.
- 4.Entries will be judged on the following criteria: The design should depict this year's Peanut Festival Theme *shown above* as well as the ease of marketing production.
- 5.Entries must be submitted no later than 11:59 p.m. on April 12, 2024
- 6.Entry must be your original concept. Hand drawing and all computer submissions must be original in thought and match this year's theme.
- 7.Designs must be submitted with the artist's name and contact information. If under 18 must include the guardian's contact information and permission to enter their submission.
- 8.All entries must be submitted by uploading the design to the Peanut Festival Design Contest email address info@swcountycommerce.com or submitted in person to the Sylvester-Worth County Chamber of Commerce, 122 N. Main Street..
- 9.The winning entry will receive a cash prize of \$100, be in the Georgia Peanut Festival Parade, be featured in this year's Peanut Festival Magazine and the artist's name will be on the T-Shirt.
10. All entries may be subject to display, either in digital or original format.
11. Most importantly, have fun! It's WORTH it!

Revised 2/20/2024



SCAN ME