

JUNIOR COMPUTER SCIENCE – DEPARTMENT 121

JUDGING DAY: FRIDAY of Pre-Fair Judging Week, 12:00 - 6:00pm

2023 Walworth County Fair overall Rules & Regulations apply and are at: walworthcountyfairgrounds.com

RULES GOVERNING COMPUTER SCIENCE EXHIBITS

1. Champion & Reserve Champion Awards will be given per judges' decision per department, division, or class.
2. Age classification is based on your age as of January 1, of the current year.
3. If your exhibit is a Web-Site, print pages from the site and be prepared to describe your design to the judge.

PREMIUMS: 1st - \$2.25 2nd - \$2.00 3rd - \$1.75 4th - \$1.50

Division Letter: A. Computers – All Ages

Class #:

1. Create a computer slideshow to share what you have learned about a specific computer topic, such as mechanics of a computer, internet safety, troubleshooting, tuning up a computer, etc. Include a print-out of the slides for display.
2. Exhibit a printed copy of product(s) using software applications (greeting cards, business stationary, certificates, 12-month calendar, etc.). Minimum of 4 examples or a one-year calendar.
3. Poster or display explaining effective use of graphic illustrations.
4. Poster or display identifying types and purposes of various software.
5. Poster or display featuring photos that you've manipulated in some way; include before and after images, explanation of software used, and reason for manipulation. If using non-original photos, source must be identified if necessary.
6. Poster or display identifying computer components and their functions, internet safety or privacy.
7. Multi-media computer presentation designed for a specified purpose; include a typed explanation of the presentation for display.
8. Create a computer slideshow to share what you have learned about creating computer networks or using networks for on-line collaborations. Include a print-out of the slides for display.
9. Computer slideshow that shares what you have learned about teaching others how to use computers, technology needs or resources in your community, or activities to create access to technology. Include a print-out of the slides for display.
10. Any other computer science exhibit.