## **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.