



**ATCP 160.675 – COMPUTERS  
– DEPARTMENT 21**

**Please see the Judging  
Schedule for date and time.**

**Superintendents: Danielle Schneider  
Ann Goers**

**Computer Rules and Instructions**

- a) Exhibitors and their families are responsible for reading and complying with the Junior Fair General Rules & Instructions.
- b) The Fair Association is not responsible for articles lost/stolen during the fair.
- c) Exhibitors must exhibit in their grade division. Limit of 3 entries per exhibitor and no more than 1 entry per lot number.
- d) Work must have been made since the 1st day of the previous fair.
- e) Exhibitors with entries that need to be shown on an electronic device are responsible for providing both...
  - a. A laptop or other viewing device with viewing screen of 7" or greater for the judge to view the exhibit, and
  - b. Some sort of visual portrayal of their entry that can be left on display (i.e. screenshot of programming), along with the entry tag.
- f) Each entry should have a 3"x5" card which describes:
  - a. Exhibitor grade and number of years in project
  - b. Steps taken to complete this exhibit.
  - c. What have you learned or practiced in completing this exhibit?
- g) Posters must be no larger than 14"x22", and displays must be no larger than 28"x40".

**CLASS A - Grades 3-6**

**Premiums: \$ 2.00 \$ 1.75 \$ 1.50 \$ 1.25**

**Lot**

**Conference Judging**

1. Exhibit: Computers and our lives
2. Exhibit: Computers on the job
3. Exhibit: Functions of a keyboard
4. Exhibit: Caring for computers
5. Exhibit: Computer ethics
6. Create a simple application using Scratch
7. Computer-generated letter
8. Computer-generated birthday sign
9. Computer-generated greeting card
10. Computer-generated scrapbook
11. Create an object using a 3D printer
12. Any other generated article

**CLASS B – Grades 7-9**

**Premiums \$ 2.50 \$ 2.25 \$ 2.00 \$ 1.75**

**Lot**

**Conference Judging**

15. Exhibit: Using the Internet for research
16. Exhibit: Computer parts and their functions
17. Exhibit: How to stay safe (private) on social media sites (i.e. Facebook)
18. Create an object using a 3D printer
19. Animation program that could be used in a presentation, using animation software (ex. Adobe Director, Shockwave Studio, Flash and Fireworks or Final Cut Pro).
20. Computer Programming project in any programming language. Poster should contain a flow chart and some code (or pseudocode).
21. Redesign an existing website
22. Database or spreadsheet, with at least 3 reports or graphs generated from the data
23. Design a small game
24. Create a random number generator
25. Repair or upgrade a computer with written explanation
26. Any other computer generated article

## **CLASS C – Grades 10 and Up**

Premiums \$ 3.00 \$ 2.75 \$ 2.50 \$ 2.25

Lot

### **Conference Judging**

30. Report – Using the internet to predict the future of technology
31. Exhibit: Spotlight a future computing technology
32. Exhibit: Any other appropriate/relevant topic
33. Exhibit: Crypto Currency - What are some crypto currencies and how do they work?
34. Exhibit: Non-fungible Tokens (NFT) - What are they and the technology behind them?
35. Computer-generated artwork or animation (must be completely original)
36. Build a responsive website with at least 3 pages
37. Build your own social website
38. Build a working chess game
39. Build your own e-commerce store
40. Repair or upgrade a computer with written explanation
41. Any other computer generated article