## **DEPARTMENT 21 J - COMPUTERS**

## SUPERINTENDENT

**Sue Breuer** 

a. For computer generated exhibits, indicate software used.

### CLASS 1 - BOOTING UP Grades 3-5

### CLASS 2 – ADDING ON Grades 6-8

# CLASS 3- REACHING BEYOND Grades 9 and over

#### **PREMIUMS**

Blue Red White Pink \$2.00 \$1.75 \$1.50 \$1.25

#### Lot No.

- 1. A mouse-drawn graphic you have created yourself (i.e. a paint type of program) using ink jet printer
- 2. A mouse-drawn graphic you have created yourself (i.e. a paint type of program) using laser printer
- Create artwork using computer graphics using a inkjet printer
- 4. Create artwork using computer graphics using a laser printer
- 5. A website created by you, must furnish address of website and copies of web pages.
- Report created from database you have designed with a paragraph describing how the report is used and a description of the program used to create it
- Report from a spreadsheet you have designed with a paragraph describing how it is used and a description of the program used to create it.
- 8. Business letter created with a word processing program using an inkjet printer. Identify software program used.
- 9. Business letter created with a word processing program using a laser printer. Identify software program used.
- Brochure created by you, not using a pre-designed brochure, printed on an inkjet printer. Identify software program used.
- 11. Brochure created by you, not using a pre-designed brochure, printed on a laser printer. Identify software program used.
- Poster created by you, not using a pre-designed brochure, printed on an inkjet printer. Identify software program used.
- 13. Poster created by you, not using a pre-designed brochure, printed on a laser printer. Identify software program used.
- Certificate created by you, not using a pre-designed brochure, printed on an inkjet printer. Identify software program used.
- Certificate created by you, not using a pre-designed brochure, printed on a laser printer. Identify software program used.
- Greeting card created by you, not using a pre-designed brochure, printed on an inkjet printer. Identify software program used.

- Greeting card created by you, not using a pre-designed brochure, printed on a laser printer. Identify software program used.
- 18. Brochure designed by you with images from a scanner or digital camera.
- Poster designed by you with images from a scanner or digital camera.
- Certificate designed by you with images from a scanner or digital camera.
- 21. Greeting Card designed by you with images from a scanner or digital camera.
- 22. Shirt design created using you own graphic design
- Shirt design created using a scanned image (i.e scanner or digital camera)
- 24. Poster describing the parts of a computer
- 25. Poster describing CD-ROM care and handling.
- 26. Poster on Internet safety
- 27. 2D Animation
- 28. 3D Animation
- 29. 3D Model
- 30. Minecraft PowerPoint. Begin with MINECRAFT "seed" show steps or progression building world with screen shots of building a structure and accompanying items in creative mode.
- 31. Create and illustrate a story and display in storybook form
- 32. Photography series 4 picture using special effects (cropping, filtering, morphing, etc.)
- 33. Completed member guide (BU7509)
- 34. Computer generated magazine or newspaper should be at least 8 pages and is a combination of graphics and text.