DEPARTMENT 21 JUNIOR COMPUTERS



Superintendent - Matthew Terpstra

Rules and Regulations

- Exhibit must be the work of the exhibitor. Except in the case of a photo manipulation you must own the copyright, either by taking it or getting written consent.
- If exhibit requires a computer, the exhibitor must bring their own device Example: laptop, tablet, etc.
- 3. Include a card with the below information:
 - origin of the images used, if any.
 - · amount of time spent on the project.
 - Any additional information you wish to share regarding your project
- 4. Poster and Diagram size is 14"x22"

Premiums:

1st \$2.00 2nd \$1.75 3rd \$1.50 4th \$1.25 CLASS A - COMPUTER SCIENCE - Grades 3-5

Item No.

- 1. Diagram, parts of a computer
 - 2. Create a presentation
 - 3. Report on computers in our lives / jobs
 - 4. Report on caring for computers
 - 5. Report on how to use the internet safely
 - 6. Computer generated graphic illustration
 - 7. Computer generated greeting card
 - 8. Computer generated letter
 - 9. Other computer-generated item not listed

CLASS B – COMPUTER SCIENCE – Grades 6-8 Item No.

- 1. Diagram, parts of a computer
- 2. Create a presentation
- 3. Dismantle a tower
- 4. Build a computer
- 5. Build a website (Include a link to the website)
- 6. Computer generated t-shirt
- 7. Report on a virus
- 8. Report on computers in our lives / jobs
- 9. Report on caring for computers
- 10. Report on how to use the internet safely
- 11. Computer generated graphic illustration
- 12. Computer generated greeting card
- 13. Computer generated scrapbook, min 2 pages
- 14. Computer generated book, min 2 pages
- 15. Computer generated letter
- 16. Computer generated animation
- 17. Computer generated magazine or newspaper, min 4 pages
- 18. Create a database
- 19. Exhibit using spreadsheet or graphics or charts
- 20. Computer manipulated photo showing the before and after
- 21. Exhibit on leadership shown in the computer project
- 22. Other computer generated item not listed

CLASS C - COMPUTER SCIENCE - Grades 9-13 Item No.

- Diagram, parts of a computer
- Create a presentation
- 3. Dismantle a tower
- 4. Build a computer
- 5. Build a website (Include a link to the website)
- 6. Computer generated t-shirt
- 7. Report on a virus
- 8. Report on computers in our lives / jobs
- 9. Report on caring for computers
- 10. Report on how to use the internet safely

- 11. Computer generated graphic illustration
- 12. Computer generated greeting card
- 13. Computer generated scrapbook, min 2 pages
- 14. Computer generated book, min 2 pages
- 15. Computer generated letter
- 16. Computer generated animation
- 17. Computer generated magazine or newspaper, min 4 pages
- 18. Create a database
- 19. Exhibit using spreadsheet or graphics or charts
- 20. Computer manipulated photo showing the before and after
- 21. Exhibit on leadership shown in the computer project
- 22. Exhibit on database reports
- 23. Exhibit on a Pi project
- 24. Other computer-generated item not listed