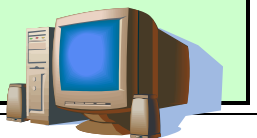


## DEPARTMENT 21 JUNIOR COMPUTERS



Superintendent – Matthew Terpstra

### Rules and Regulations

1. 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.
2. 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.

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. Exhibit on database reports
23. Exhibit on a P1 project
24. Other computer-generated item not listed