

working files so the judge can see the code. Submit a URL that points to the development software so it can be downloaded.

- 861 100 1\_ Computer Software Application, Word Processing  
 861 101 1\_ Computer Software Application, Excel/Spreadsheet  
 861 102 1\_ Computer Software Application, Presentation Software  
 861 103 1\_ Computer Software Application, Graphic Design/Digital Imaging  
 861 104 1\_ Computer Software Application, Database Management  
 861 105 1\_ Computer Software Application, Multimedia Projects  
 861 100 2\_ Computer Programming  
 861 100 3\_ Computer Hardware Design  
 861 100 4\_ Computer 3D Printer Application

Note: Fill in blank in class number ( ) with one of the following numbers.

- 11 Junior, First year in this project area  
 21 Other Junior  
 12 Intermediate, First year in this project area  
 22 Other Intermediate  
 13 Senior, First year in this project area  
 23 Other Senior  
 34 Club Exhibit

861 100 1\_ Computer Software Application, Word Processing

Description: Projects created by youth that show learning in the area of word processing. Project should be an original creation by the participant that shows their word processing skills.

See additional exhibit requirements, above, for Computer classes. Evaluation: Use Computer Software Application

Evaluation available at:  
<http://oregon.4h.oregonstate.edu/node/1858>

861 101 1\_ Computer Software Application, Excel/Spreadsheet

Description: Projects created by youth that show learning in the area of spreadsheet design and usage. The exhibit should be a spreadsheet or chart within an Excel document, not a chart imported in to a word processing program. Project should be an original creation by the participant that shows their spreadsheet skills. Intermediate and Senior members are expected to have some formula usage in their project.

See additional exhibit requirements, above, for Computer classes. Evaluation: Use Computer Software Application  
 Evaluation available at:  
<http://oregon.4h.oregonstate.edu/node/1858>

861 102 1\_ Computer Software Application, Presentation Software

Description: Projects should be created by youth to show learning in the area of presentation design skills. Software can be any current presentation software including online versions like Google applications or voicethread.com. Project should be created by the participant to show their presentation design skills. Youth can also submit video clips of how the presentation was used. (For example: A video clip of the youth using the presentation in a group activity.)

See additional exhibit requirements, above, for Computer classes. Evaluation: Use Computer Software Application  
 Evaluation available at:  
<http://oregon.4h.oregonstate.edu/node/1858>

861 103 1\_ Computer Software Application, Graphic Design/Digital Imaging

Description: Projects created by youth that show learning in

the area of graphic design or digital imaging. Software can be any current presentation software including online versions. Project should be created by the participant to show their graphic design or digital imaging skills.

See additional exhibit requirements, above, for Computer classes. Evaluation: Use Computer Software Application  
 Evaluation available at:  
<http://oregon.4h.oregonstate.edu/node/1858>

861 104 1\_ Computer Software Application, Database Management

Description: Projects created by youth that show learning in the area of database management. Project should be an original creation by the participant that shows their spreadsheet skills. Intermediate and Senior members are expected to have apply their projects to real world scenarios. Youth are responsible for submitting clear directions on how judges can access the files.

See additional exhibit requirements, above, for Computer classes. Evaluation: Use Computer Software Application  
 Evaluation available at:  
<http://oregon.4h.oregonstate.edu/node/1858>

861 105 1\_ Computer Software Application, Multimedia Projects

Description: Projects created by youth that show learning in the area of Multimedia Projects. Software can be any current software including online versions. Project should be created by the participant to show their multimedia skills. In general, multimedia includes a combination of text, audio, still images, animation, video, or animation. Multimedia combines multiple content forms. Youth are responsible for submitting clear directions on how judges can access the files.

See additional exhibit requirements, above, for Computer classes. Evaluation: Use Computer Software Application  
 Evaluation available at:

<http://oregon.4h.oregonstate.edu/node/1858>

861 100 2\_ Computer Programming

Description: Projects created by youth that show learning in the area of programming. Project should be created by the participant to show their programming skills. Hard copy or travel/thumb drive (for programs with excessive pages, such as GameMaker software) of the program must be submitted. It is up to the youth to ensure the program will function or display at Fair. Youth are responsible for submitting clear directions on how judges can access the files. Submit information that allows a judge to look at the programming code in order to evaluate your work on the Computer Programming Project Description Form. If only an executable (compiled) product is submitted the project cannot be judged in the computer programming class.

See additional exhibit requirements, above, for Computer classes. Evaluation: Use Computer Programming Evaluation available at: <http://oregon.4h.oregonstate.edu/node/1858>

861 100 3\_ Computer Hardware Design

Description: Projects created by youth that show learning in the area of hardware. Project should be an original creation by the participant that shows their computer hardware skills. It is up to the youth to ensure the hardware and project will function or display at Fair. Intermediate and Senior members are expected to have apply their projects to real world scenarios. Youth are responsible for submitting clear directions on how judges can access the files.

See additional exhibit requirements, above, for Computer classes. Evaluation: Use Computer Hardware Evaluation available at: <http://oregon.4h.oregonstate.edu/node/1858>

861 100 4\_ Computer 3D Printer Application

Description: Projects created by youth that show learning in

We Support the Wallowa County Fair  
**110%!**



Open Monday-Friday 8:00-6:00 • Saturday 8:00-5:00 • Sunday 9:00-3:00

Land O'Lakes - Purina Feed  
 Big Rock Camping Equipment  
 & Sporting Goods  
 Firearms - Ammo - Shooting Supplies  
 True Value Paint & Painting Supplies  
 Stihl - John Deere

WALLOWA COUNTY  
**GRAIN  
 GROWERS**

Hurricane Creek Road  
 Enterprise  
**541-426-3116**

## Fast Friendly Service!

OREGON MEGA BUCKS/POWERBALL  
 YOUR LOTTERY SERVICE CENTER

- Full Service Grocery
- Fresh Meat & Produce
- In Store Bakery
- Video Rentals

Phone: 541-886-3691 • Fax: 541-886-3239

**Open 7 Days a Week!**



Wallowa  
**Food City**  
 "Your Full Service Grocery Store"  
 Proud of Being Locally Owned & Operated

First & Storie, Wallowa