TOP TEAMS/GROUPS 2014-REVISED

The Top Group (usually 3 students) is the one that scored the highest out of 117 Groups. They each get a special prize.

Top Teams and Groups also get a certificate for the school.

| EVENT | DYNAMIC DENSITY: Students measure the mass and volume of two different sugar solutions to find their density and determine their concentration. | | |
|-----------------------|--|-----------|-------------------|
| 5 th Place | Team # 16 | Team Name | Tukes Valley |
| 4 th Place | Team # 1 | Team Name | Eisenhower |
| 3 rd Place | Team # 18 | Team Name | Dorothy Fox Black |
| 2 nd Place | Team # 7 | Team Name | Chief Umtuch |
| 1 st Place | Team # 3 | Team Name | Hockinson |
| Top Group | Team # 7 / Group A | Team Name | Chief Umtuch |

| EVENT | GLIDER GOLF: Students build, test and fly paper airplanes using only the materials they are given with the objective of landing it as close as possible to a table top target. | | |
|-----------------------|---|-----------|----------------|
| 5 th Place | Team # 24 | Team Name | River Homelink |
| 4 th Place | Team # 22 | Team Name | Captain Strong |
| 3 rd Place | Team # 2 | Team Name | Long Beach |
| 2 nd Place | Team # 7 | Team Name | Chief Umtuch |
| 1 st Place | Team # 3 | Team Name | Hockinson |
| Top Group | Team # 11 / Group C | Team Name | CAM |

| EVENT | GREEN EGGS GO BAM! Students make a package from recyclable paper products that will protect a raw egg | | | |
|-----------------------|---|-----------|----------------|--|
| LVLINI | when a ream of paper is dropped on it from two different heights. | | | |
| 5 th Place | Team # 23 | Team Name | Prune Hill | |
| 4 th Place | Team # 3 | Team Name | Hockinson | |
| 3 rd Place | Team # 14 | Team Name | La Center | |
| 2 nd Place | Team # 24 | Team Name | River Homelink | |
| 1 st Place | Team # 10 | Team Name | Harney | |
| Top Group | Team # 7 / Group D | Team Name | Chief Umtuch | |

| EVENT | ROCK HOUND: Students identify rocks and minerals and answer questions regarding their characteristics. | | |
|-----------------------|---|-----------|--------------|
| 5 th Place | Team # 13 | Team Name | Grass Valley |
| 4 th Place | Team # 11 | Team Name | CAM |
| 3 rd Place | Team # 3 | Team Name | Hockinson |
| 2 nd Place | Team # 7 | Team Name | Chief Umtuch |
| 1 st Place | Team # 1 | Team Name | Eisenhower |
| Top Group | Team # 11 / Group D | Team Name | CAM |

| EVENT | ROCKET BOAT RALLY: Students determine the correct amount of baking soda and vinegar to propel a pre-made bottle boat along a water track for a specified distance. | | |
|-----------------------|---|-----------|-----------------|
| 5 th Place | Team # 5 | Team Name | Lacamas Heights |
| 4 th Place | Team # 1 | Team Name | Eisenhower |
| 3 rd Place | Team # 6 | Team Name | Gardner |
| 2 nd Place | Team # 14 | Team Name | La Center |
| 1 st Place | Team # 13 | Team Name | Grass Valley |
| Top Group | Team # 11 / Group B | Team Name | CAM |