



# Bronc Nation News

Hamilton School District #3

Wednesday, February 28, 2018

## Important Dates:

### March 7

Curriculum Committee Meeting, 12:00 noon at the District Office

### March 13

Regular School Board Meeting, 6:30 PM at the Daly Den

### March 14

Buildings and Grounds Committee Meeting, 12:00 noon at the District Office

### March 21

Curriculum Committee Meeting, 12:00 noon at the District Office

### April 4

Curriculum Committee Meeting, 12:00 noon at the District Office

### April 10

Regular School Board Meeting, 6:30 PM at the Daly Den

### April 11

Buildings and Grounds Committee Meeting, 12:00 noon at the District Office

### April 18

Curriculum Committee Meeting, 12:00 noon at the District Office

To the Hamilton Community,

I want to thank all of the students, parents, Hamilton School District staff, and volunteers who put on another great middle school science fair this last Tuesday night. A total of 27 volunteers from either Rocky Mountain Labs, Glaxo Smith Kline, US Forest Service, Montana Fish Wildlife and Parks, the University of Montana, and the Water Forum judged over 154 projects. A total of 38 projects will move on to the State Science Fair March 19-20 at the University of Montana. Below is a special recognition for the students who placed in one of five categories. Great job and good luck!

### Overall Science Fair Winner!

Peyton Haddock "Beetle-Kill Wood: Changing Construction as We Know It" (Her second year in a row – great job Peyton!)

### Other

1<sup>st</sup> Place: Hunter Bonnes "Public wifi, Is it Safe?"

2<sup>nd</sup> Place: Ava Lilienthal "Symmetrical Beauty"

3<sup>rd</sup> Place: Collin Shook "The Fight on Gastric Acid"

Honorable Mention: Paige Colaprete "Soda Pop"

Honorable Mention: Lauren Roberts "Is it possible to Make a Happy Song Sad?"

### Earth

1<sup>st</sup> Place: Peyton Haddock "Beetle-Kill Wood: Changing Construction as We Know It"

2<sup>nd</sup> Place: Madison Kirkbride "Don't be Wheezy, Breathe Easy"

3<sup>rd</sup> Place: Tyler Jones "Flammability of Plants"

### Chemistry

1<sup>st</sup> Place: Sydney Greek "Leaf Chromatography"

2<sup>nd</sup> Place: Tyson Rostad "Powerful Pressure Build Up"

3<sup>rd</sup> Place: Brynn Lehtola "Cookie Chemistry"

### Biology

1<sup>st</sup> Place: Isaac Harmon "Microwaving Plants"

2<sup>nd</sup> Place: Em Courchesne "Light vs. Plant Life"

3<sup>rd</sup> Place: James Truax "Microbial Fuel Cells"

### Physics

1<sup>st</sup> Place: William Heitmann "The Mist"

2<sup>nd</sup> Place: Gracie Hawkes "Burn and Learn"

3<sup>rd</sup> Place: Sophia Lewanski "Can Biomimicry Build a Better Sports Helmet?"

Honorable mention: Derek Twardoski "Hovercraft Science"