

The 2018 Green Hills Elementary School Science Fair was held recently. Students in grades 5-8 participated in the science fair as it was incorporated into the school's science curriculum. Each student was required to produce a project display with a journal that documented the scientific exploration of their topics. The science fair was judged by members of the Harlan County Schools Central Office Staff who used the same criteria as in the annual Harlan County and Regional Science Fairs. Awards were given for first, second and third place projects for each grade level. Those winners will represent Green Hills at the Harlan County Science Fair that will take place on April 13th. Overall School winners are shown below holding their plaques. They were first place, Abby Grills: Oobleck, Marissa Cabic, Which grows more mold?, and third place Serenity Whitehead: How does sugar impact your teeth?, right.

Individual Grade Level Winners

5th Grade

1st Place Shyenne Cantrell: Foamy

2nd Place Logan Whitehead: A Rheostat

3rd Place Sarah Boggs: The Sound of Liquid

6th Grade

1st Place Nick Howard: Temperature and Balloons

2nd Place Keithan Shepherd: Dissolving Eggs

3rd Place Erica Curry: Investigating Hot Air

7th Grade

1st Place Abby Grills: Oobleck

2nd Place Garrison Huff: What Makes Ice Melt Faster?

3rd Place Austin Crain: What you can make with an RC Car.

8th Grade

1st Place Marissa Cabic: Which grows more mold?

2nd Place Serenity Whitehead: How does sugar impact your teeth?

3rd Place Sarah Turner: Tesla Coil



Abby Grills: Green Hills Elementary School Science Fair Overall 1st Place



Marissa Cubic: Green Hills Elementary School Science Fair Overall 2nd Place



Serenity Whitehead: Green Hills Elementary School Science Fair Overall 3rd Place



GHES Science Fair Sign



GHES School Winner talking with primary students about her project.



Judges scoring Logan Whitehead's project.



Students examining projects.