

SAUK COUNTY NACD POSTER CONTEST 2020

“Where would we BEE without Pollinators?”



1st Place Poster

Primary Division ~ K – 1st Grade

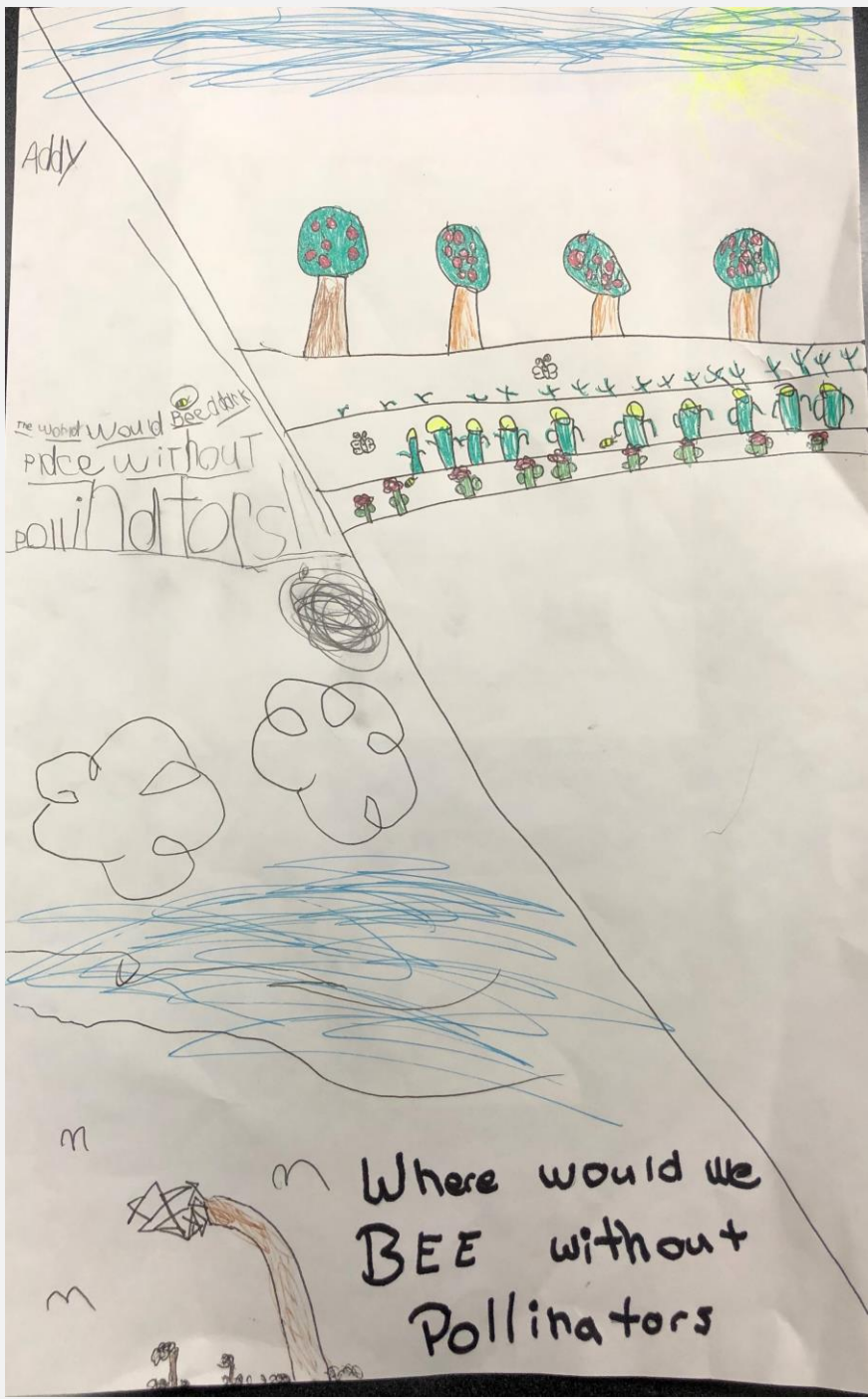
Kallie Sadler

1st Grade, Pineview Elementary, Reedsburg



2nd Place Poster
Primary Division ~ K – 1st Grade

Addy Gruber
Kindergarten, St. Johns Elementary, Spring Green



Addy

the world would be a boring
place without
pollinators!

Where would we
BEE without
Pollinators

3rd Place Poster
Primary Division ~ K – 1st Grade

Cooper Schulz
1st Grade, St. Peters Elementary, Reedsburg

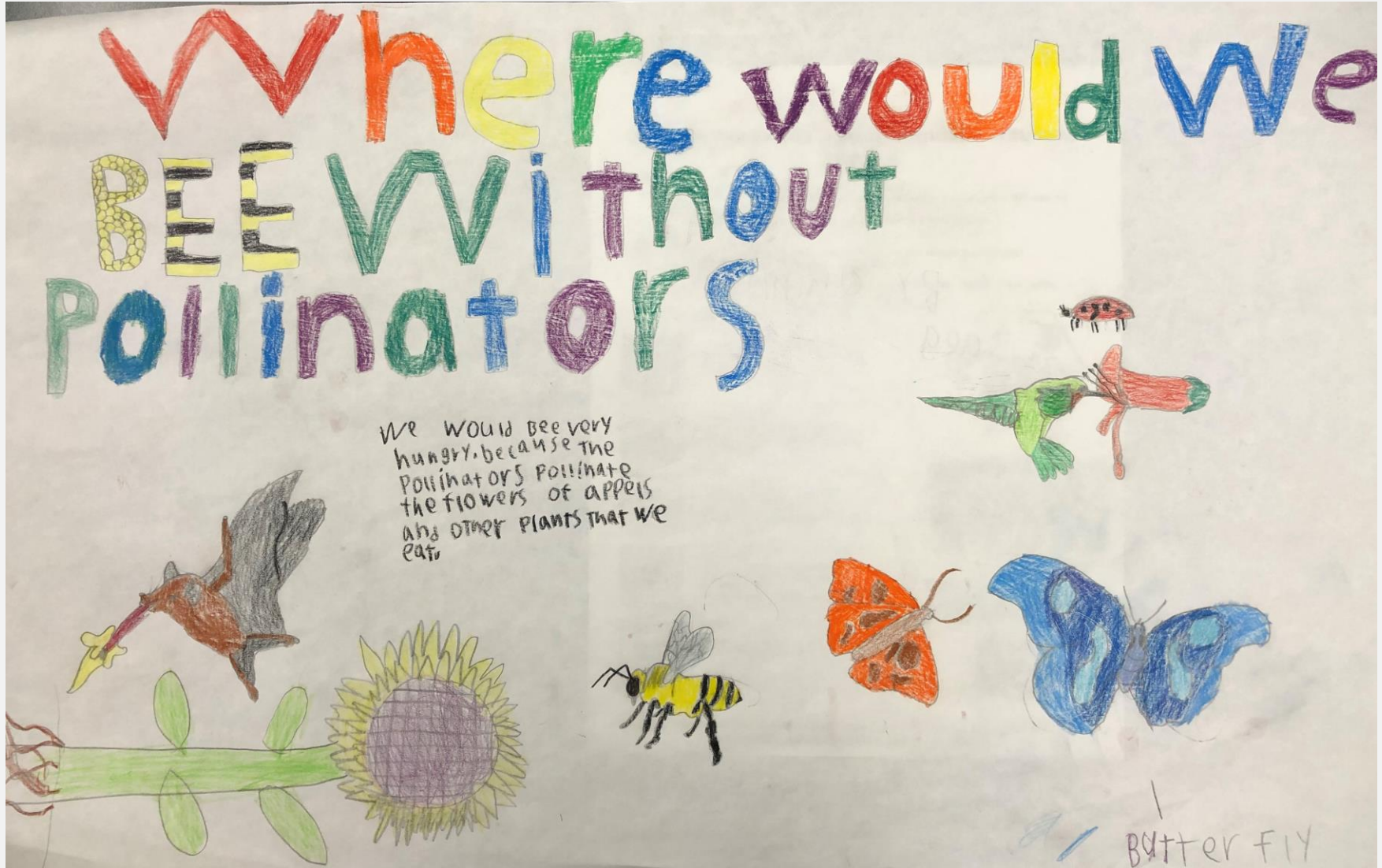


1st Place Poster

Elementary Division~ 2nd – 3rd Grade

Quinn Moses

2nd Grade, Tower Rock Elementary, Prairie du Sac



2nd Place Poster
Elementary Division~ 2nd – 3rd Grade

Camille Flint
3rd Grade, North Freedom Elementary, North Freedom



3rd Place Poster

Elementary Division ~ 2nd – 3rd Grade

Garrett Beyer

2nd Grade, Al Berhman Elementary, Baraboo

Where would We BEE without Pollinators

Honey is used to treat coughs and colds and as a natural sweetener

Fun Fact: there are more than 20,000 SPECIES of bees!

Half the world's fruits and vegetables would not exist without bees. Without these plants, we would lose the animals that eat them as well as the animals that eat those animals!

Without bee's, we would not have Beeswax. Beeswax is used to make candles, make up, shoe polish and surfboard wax.

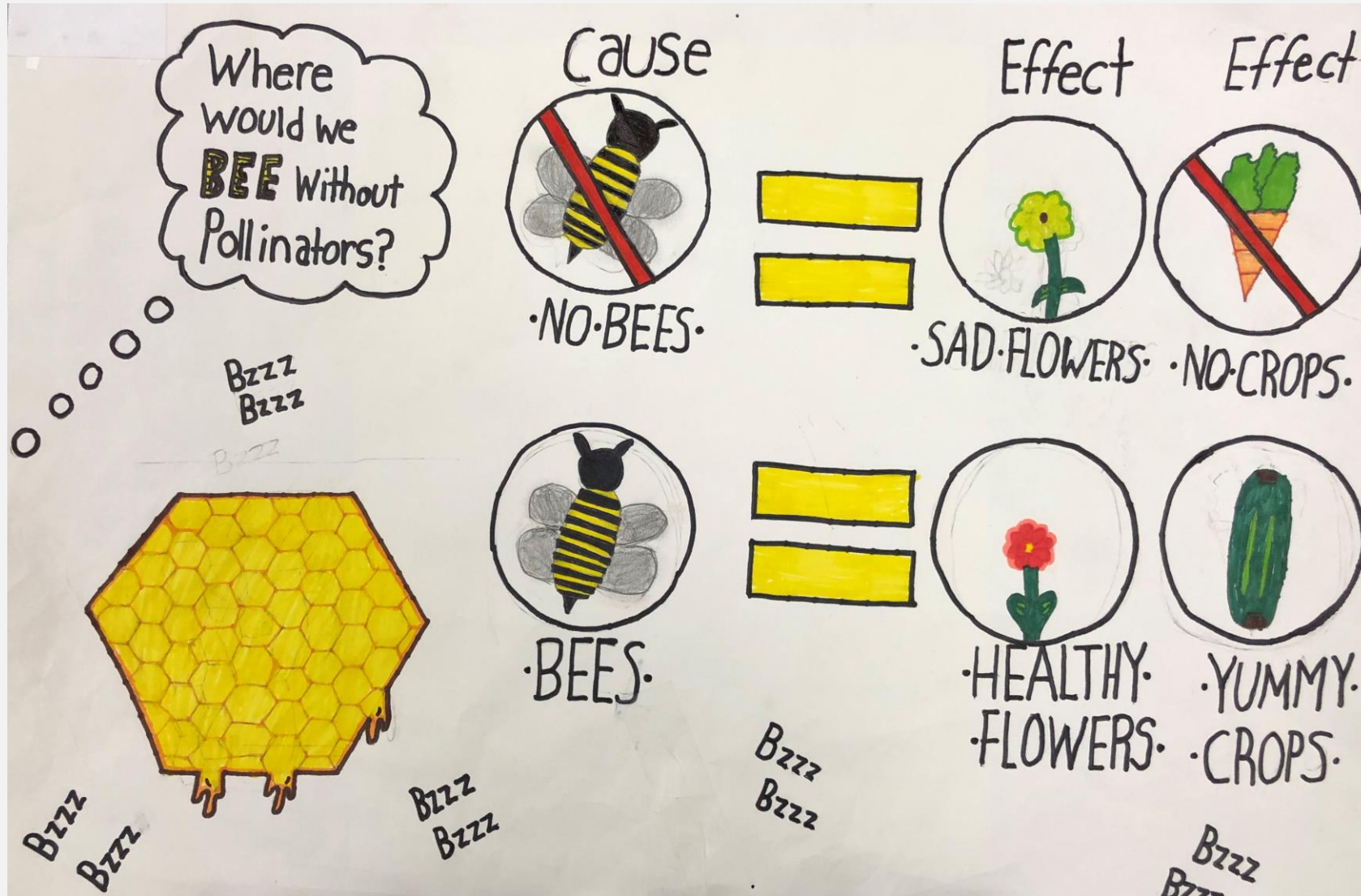
Early romans used Honey to treat wounds

Beehive fences are used in Africa to keep elephants out of farmlands!

The poster is a collage of hand-drawn elements on a blue background. At the top left is a beehive hanging from a branch. In the top right is a large yellow sun with a red center. Below the sun is a detailed drawing of a bee. The text is arranged in several white, hand-drawn boxes. Small paper cutouts of bees are scattered across the entire page. At the bottom right, there is an illustration of a beehive fence with an elephant standing nearby.

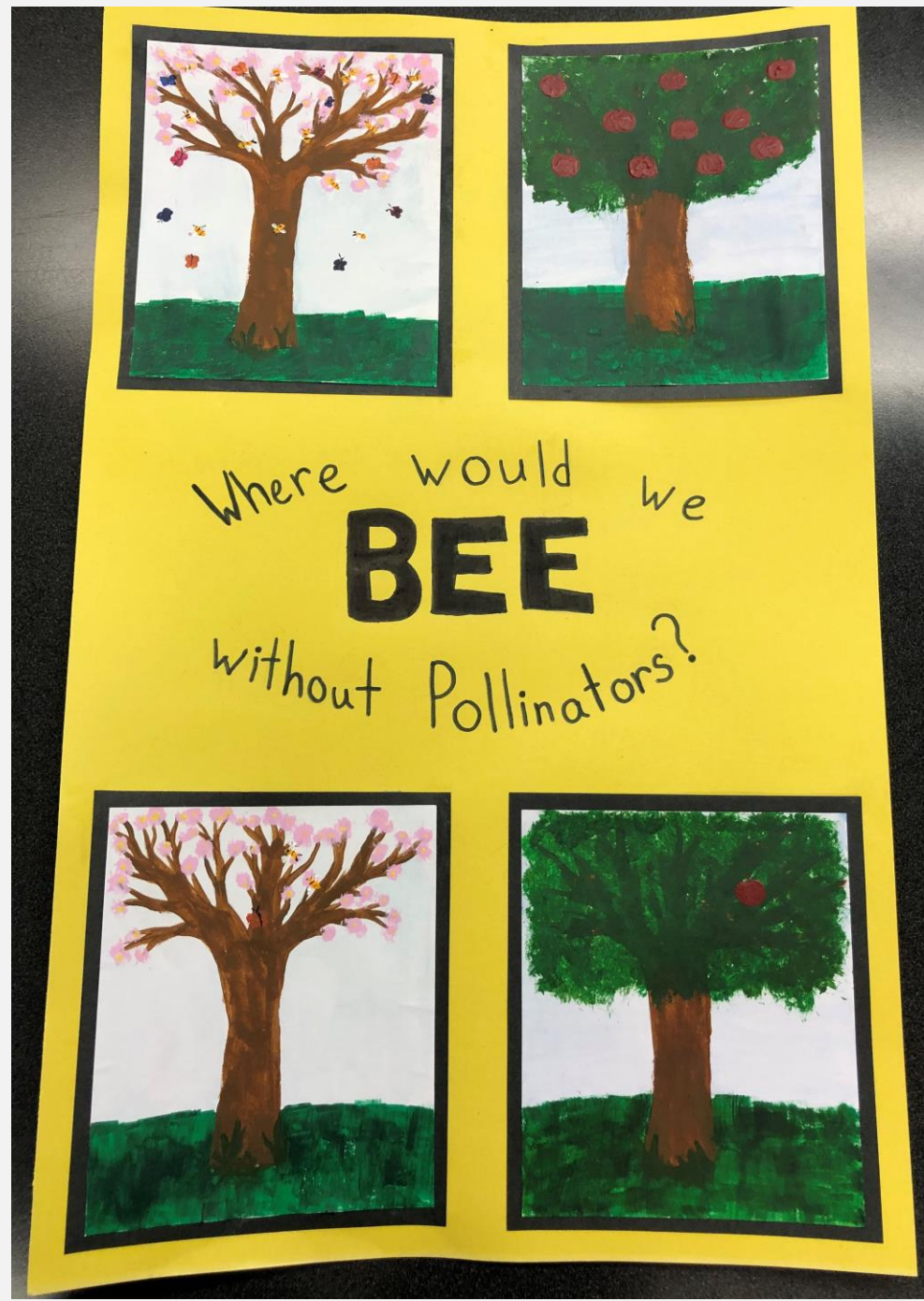
Kailey Sporakowski

4th Grade, Prairie Ridge Intermediate, Reedsburg



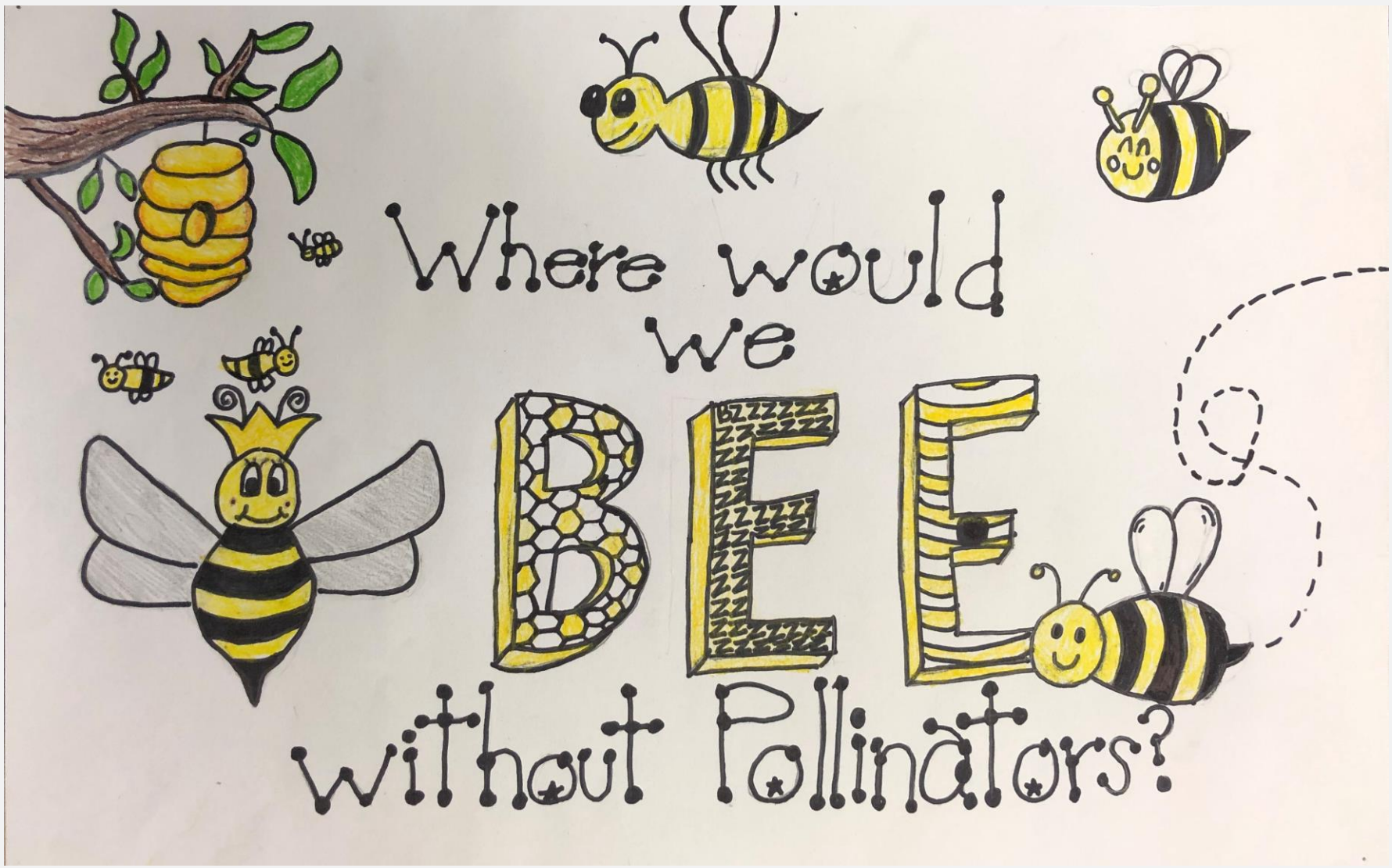
2nd Place Poster
Middle Division ~ 4th – 6th Grade

Kessie Breitbach
4th Grade, North Freedom Elementary, North Freedom



3rd Place Poster
Middle Division ~ 4nd – 6th Grade

Lorelei Williams
4th Grade, Prairie Ridge Intermediate, Reedsburg



Madeline Corbin

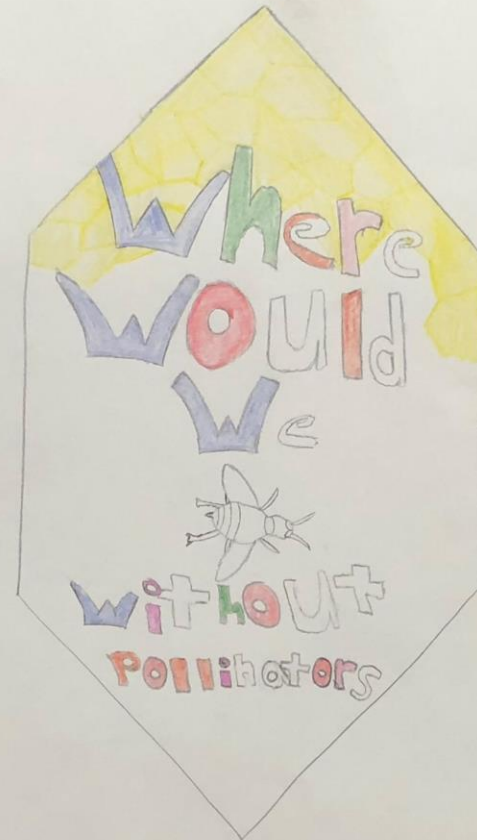
9th Grade, Reedsburg High School, Reedsburg



2nd Place Poster
Junior Division ~ 7th – 9th Grade

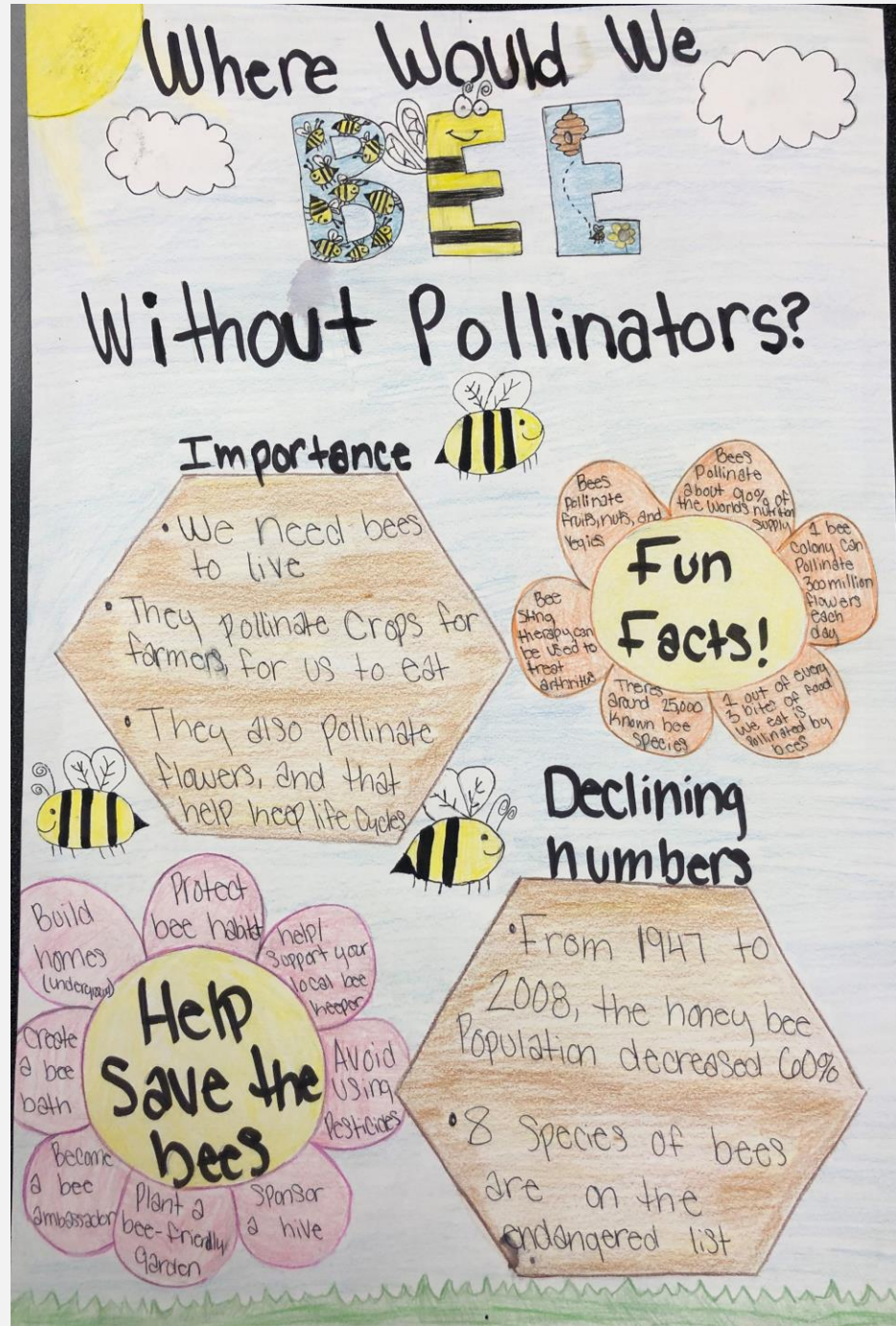
Austin Conant
9th Grade, Reedsburg High School, Reedsburg

- Bees pollinate flowers so they live but there are other pollinators such as butterflies, moths, and hummingbirds.
- If we didn't have pollinators then mostly the entire man kind would go extinct and same with lots of animals and plants



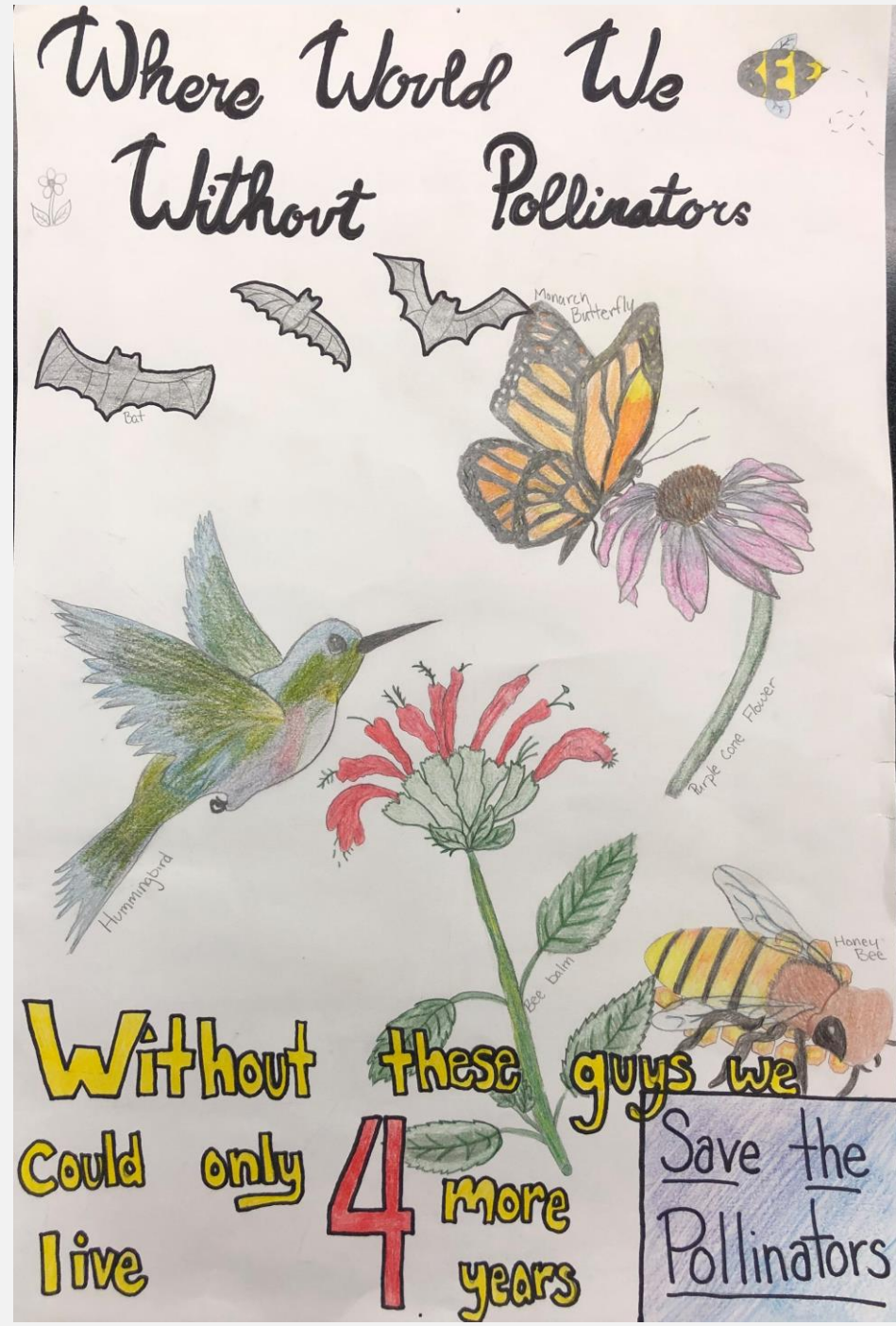
1st Place Poster
Senior Division ~ 10th – 12th Grade

Jaylyn Hynek
11th Grade, Reedsburg High School, Reedsburg



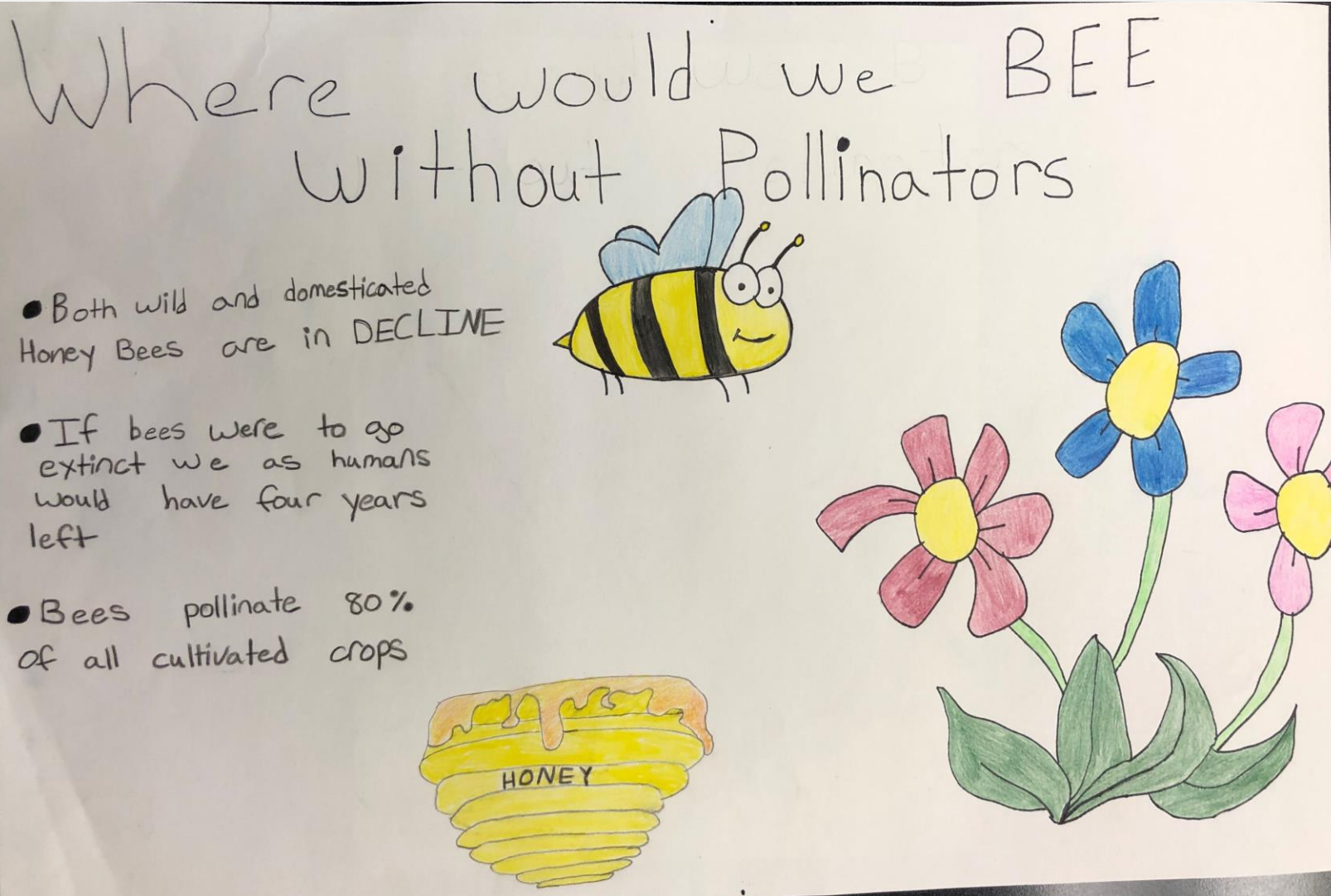
2nd Place Poster
Senior Division ~ 10th – 12th Grade

Kayleigh Johnson
12th Grade, Reedsburg High School, Reedsburg



Peyton Tourdot

10th Grade, Reedsburg High School, Reedsburg



SOUTHERN AREA POSTER CONTEST RESULTS 2020

Southern Area Poster Contest Results 2020 *(1st place winners going to State Competition)*

K-1 Division

1 st Place	Name: Lydia Feucht	County: Dodge County
2 nd Place	Name: Kallie Sadler	County: Sauk County
3 rd Place	Name: Taralyn Gratz	County: Green County

2-3 Division

1 st Place	Name: Quinn Moses	County: Sauk County
2 nd Place	Name: Elena Boss	County: Green County
3 rd Place	Name: Aimslee Tasker	County: Grant County

4-6 Division

1 st Place	Name: Timmy Cameron	County: Dodge County
2 nd Place	Name: Briella Brusveen	County: Columbia County
3 rd Place	Name: Kailey Sporakowski	County: Sauk County

7-9 Division

1 st Place	Name: Sophia Roth	County: Green County
2 nd Place	Name: Madeline Corbin	County: Sauk County
3 rd Place	Name: Elizabeth Volenec	County: Iowa County

10-12 Division

1 st Place	Name: Jaylyn Hynek	County: Sauk County
2 nd Place	Name: Adriana Bear	County: Columbia County
3 rd Place	Name: Isabella Galves	County: Iowa County