

For Immediate Release: Monday, February 8, 2021

Bismarck Students Win National Science Bowl® Regional Competition, Secure Spot in National Finals

WASHINGTON, D.C. — A team of high school students from Bismarck, North Dakota won their regional competition for the 2021 National Science Bowl® (NSB) this past weekend and will compete in the NSB National Finals this spring, the **U.S. Department of Energy** (DOE), who sponsors the NSB, announced today.

The NSB brings together thousands of middle and high school students from across the country to compete in a fast-paced question-and-answer format where they solve technical problems and answer questions on a range of science disciplines including biology, chemistry, Earth and space science, physics and math.

The team from your area that won their qualifying regional competition this past weekend and will be advancing to the National Finals is:

Century High School, Bismarck, North Dakota

A series of regional middle school and high school tournaments are being held across the country from January through March. Preliminary rounds will be held throughout April 2021 for all regional champions to determine the top 32 teams who will participate in the Elimination Tournament of the National Finals. The Elimination Tournament will be held virtually on Saturday, May 8, 2021, for middle school teams and Saturday, May 22, 2021, for high school teams.

All regional winning schools will receive \$500 for their schools' STEM activities. The top 32 teams will receive additional funds for their schools, depending on how far they advance through the tournament, with the top 2 teams receiving \$5,000 for their schools.

More than 315,000 students have participated in the National Science Bowl® in its 30-year history, and it is one of the nation's largest science competitions. More than 14,700 students compete in the NSB each year.

DOE's Office of Science manages the NSB Finals competition. More information is available on the NSB website: <https://science.osti.gov/wdts/nsb>.

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Editor's Note: Contact information for teams available upon request.

Multimedia: YouTube video from the 2019 National Science Bowl® Finals (<https://www.youtube.com/watch?v=rNc2Kflrm9k&feature=youtu.be>)

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San Jose Students Win National Science Bowl® Regional Competition, Secure Spot in National Finals

WASHINGTON, D.C. — A team of middle school students from San Jose, California won their regional competition for the 2021 National Science Bowl® (NSB) this past weekend and will compete in the NSB National Finals this spring, the **U.S. Department of Energy** (DOE), who sponsors the NSB, announced today.

The NSB brings together thousands of middle and high school students from across the country to compete in a fast-paced question-and-answer format where they solve technical problems and answer questions on a range of science disciplines including biology, chemistry, Earth and space science, physics and math.

The team from your area that won their qualifying regional competition this past weekend and will be advancing to the National Finals is:

Lynbrook High School, San Jose, California

A series of regional middle school and high school tournaments are being held across the country from January through March. Preliminary rounds will be held throughout April 2021 for all regional champions to determine the top 32 teams who will participate in the Elimination Tournament of the National Finals. The Elimination Tournament will be held virtually on Saturday, May 8, 2021, for middle school teams and Saturday, May 22, 2021, for high school teams.

All regional winning schools will receive \$500 for their schools' STEM activities. The top 32 teams will receive additional funds for their schools, depending on how far they advance through the tournament, with the top 2 teams receiving \$5,000 for their schools.

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DOE's Office of Science manages the NSB Finals competition. More information is available on the NSB website: <https://science.osti.gov/wdts/nsb>.

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Editor's Note: Contact information for teams available upon request.

Multimedia: YouTube video from the 2019 National Science Bowl® Finals
<https://www.youtube.com/watch?v=rNc2Kflrm9k&feature=youtu.be>)

For Immediate Release: Monday, February 8, 2021

Marietta Students Win National Science Bowl® Regional Competition, Secure Spot in National Finals

WASHINGTON, D.C. — A team of middle school students from Marietta, Georgia won their regional competition for the 2021 National Science Bowl® (NSB) this past weekend and will compete in the NSB National Finals this spring, the **U.S. Department of Energy** (DOE), who sponsors the NSB, announced today.

The NSB brings together thousands of middle and high school students from across the country to compete in a fast-paced question-and-answer format where they solve technical problems and answer questions on a range of science disciplines including biology, chemistry, Earth and space science, physics and math.

The team from your area that won their qualifying regional competition this past weekend and will be advancing to the National Finals is:

Walton High School, Marietta, Georgia

A series of regional middle school and high school tournaments are being held across the country from January through March. Preliminary rounds will be held throughout April 2021 for all regional champions to determine the top 32 teams who will participate in the Elimination Tournament of the National Finals. The Elimination Tournament will be held virtually on Saturday, May 8, 2021, for middle school teams and Saturday, May 22, 2021, for high school teams.

All regional winning schools will receive \$500 for their schools' STEM activities. The top 32 teams will receive additional funds for their schools, depending on how far they advance through the tournament, with the top 2 teams receiving \$5,000 for their schools.

More than 315,000 students have participated in the National Science Bowl® in its 30-year history, and it is one of the nation's largest science competitions. More than 14,700 students compete in the NSB each year.

DOE's Office of Science manages the NSB Finals competition. More information is available on the NSB website: <https://science.osti.gov/wdts/nsb>.

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Editor's Note: Contact information for teams available upon request.

Multimedia: YouTube video from the 2019 National Science Bowl® Finals (<https://www.youtube.com/watch?v=rNc2Kflrm9k&feature=youtu.be>)

For Immediate Release: Monday, February 8, 2021

Sugar Land Students Win National Science Bowl® Regional Competition, Secure Spot in National Finals

WASHINGTON, D.C. — A team of middle school students from Sugar Land, Texas won their regional competition for the 2021 National Science Bowl® (NSB) this past weekend and will compete in the NSB National Finals this spring, the **U.S. Department of Energy** (DOE), who sponsors the NSB, announced today.

The NSB brings together thousands of middle and high school students from across the country to compete in a fast-paced question-and-answer format where they solve technical problems and answer questions on a range of science disciplines including biology, chemistry, Earth and space science, physics and math.

The team from your area that won their qualifying regional competition this past weekend and will be advancing to the National Finals is:

Dulles High School, Sugar Land, Texas

A series of regional middle school and high school tournaments are being held across the country from January through March. Preliminary rounds will be held throughout April 2021 for all regional champions to determine the top 32 teams who will participate in the Elimination Tournament of the National Finals. The Elimination Tournament will be held virtually on Saturday, May 8, 2021, for middle school teams and Saturday, May 22, 2021, for high school teams.

All regional winning schools will receive \$500 for their schools' STEM activities. The top 32 teams will receive additional funds for their schools, depending on how far they advance through the tournament, with the top 2 teams receiving \$5,000 for their schools.

More than 315,000 students have participated in the National Science Bowl® in its 30-year history, and it is one of the nation's largest science competitions. More than 14,700 students compete in the NSB each year.

DOE's Office of Science manages the NSB Finals competition. More information is available on the NSB website: <https://science.osti.gov/wdts/nsb>.

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Editor's Note: Contact information for teams available upon request.

Multimedia: YouTube video from the 2019 National Science Bowl® Finals
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For Immediate Release: Monday, February 8, 2021

Mercedes Students Win National Science Bowl® Regional Competition, Secure Spot in National Finals

WASHINGTON, D.C. — A team of middle school students from Mercedes, Texas won their regional competition for the 2021 National Science Bowl® (NSB) this past weekend and will compete in the NSB National Finals this spring, the **U.S. Department of Energy** (DOE), who sponsors the NSB, announced today.

The NSB brings together thousands of middle and high school students from across the country to compete in a fast-paced question-and-answer format where they solve technical problems and answer questions on a range of science disciplines including biology, chemistry, Earth and space science, physics and math.

The team from your area that won their qualifying regional competition this past weekend and will be advancing to the National Finals is:

The Science Academy Of South Texas, Mercedes, Texas

A series of regional middle school and high school tournaments are being held across the country from January through March. Preliminary rounds will be held throughout April 2021 for all regional champions to determine the top 32 teams who will participate in the Elimination Tournament of the National Finals. The Elimination Tournament will be held virtually on Saturday, May 8, 2021, for middle school teams and Saturday, May 22, 2021, for high school teams.

All regional winning schools will receive \$500 for their schools' STEM activities. The top 32 teams will receive additional funds for their schools, depending on how far they advance through the tournament, with the top 2 teams receiving \$5,000 for their schools.

More than 315,000 students have participated in the National Science Bowl® in its 30-year history, and it is one of the nation's largest science competitions. More than 14,700 students compete in the NSB each year.

DOE's Office of Science manages the NSB Finals competition. More information is available on the NSB website: <https://science.osti.gov/wdts/nsb>.

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Editor's Note: Contact information for teams available upon request.

Multimedia: YouTube video from the 2019 National Science Bowl® Finals
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For Immediate Release: Monday, February 8, 2021

Alexandria Students Win National Science Bowl® Regional Competition, Secure Spot in National Finals

WASHINGTON, D.C. — A team of middle school students from Alexandria, Virginia won their regional competition for the 2021 National Science Bowl® (NSB) this past weekend and will compete in the NSB National Finals this spring, the **U.S. Department of Energy** (DOE), who sponsors the NSB, announced today.

The NSB brings together thousands of middle and high school students from across the country to compete in a fast-paced question-and-answer format where they solve technical problems and answer questions on a range of science disciplines including biology, chemistry, Earth and space science, physics and math.

The team from your area that won their qualifying regional competition this past weekend and will be advancing to the National Finals is:

Thomas Jefferson High School for Science and Technology, Alexandria, Virginia

A series of regional middle school and high school tournaments are being held across the country from January through March. Preliminary rounds will be held throughout April 2021 for all regional champions to determine the top 32 teams who will participate in the Elimination Tournament of the National Finals. The Elimination Tournament will be held virtually on Saturday, May 8, 2021, for middle school teams and Saturday, May 22, 2021, for high school teams.

All regional winning schools will receive \$500 for their schools' STEM activities. The top 32 teams will receive additional funds for their schools, depending on how far they advance through the tournament, with the top 2 teams receiving \$5,000 for their schools.

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DOE's Office of Science manages the NSB Finals competition. More information is available on the NSB website: <https://science.osti.gov/wdts/nsb>.

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Editor's Note: Contact information for teams available upon request.

Multimedia: YouTube video from the 2019 National Science Bowl® Finals
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Princeton Students Win National Science Bowl® Regional Competition, Secure Spot in National Finals

WASHINGTON, D.C. — A team of middle school students from Princeton, West Virginia won their regional competition for the 2021 National Science Bowl® (NSB) this past weekend and will compete in the NSB National Finals this spring, the **U.S. Department of Energy** (DOE), who sponsors the NSB, announced today.

The NSB brings together thousands of middle and high school students from across the country to compete in a fast-paced question-and-answer format where they solve technical problems and answer questions on a range of science disciplines including biology, chemistry, Earth and space science, physics and math.

The team from your area that won their qualifying regional competition this past weekend and will be advancing to the National Finals is:

Princeton Senior High School, Princeton, West Virginia

A series of regional middle school and high school tournaments are being held across the country from January through March. Preliminary rounds will be held throughout April 2021 for all regional champions to determine the top 32 teams who will participate in the Elimination Tournament of the National Finals. The Elimination Tournament will be held virtually on Saturday, May 8, 2021, for middle school teams and Saturday, May 22, 2021, for high school teams.

All regional winning schools will receive \$500 for their schools' STEM activities. The top 32 teams will receive additional funds for their schools, depending on how far they advance through the tournament, with the top 2 teams receiving \$5,000 for their schools.

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Editor's Note: Contact information for teams available upon request.

*Multimedia: YouTube video from the 2019 National Science Bowl® Finals
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For Immediate Release: Monday, February 8, 2021

Fort Collins Students Win National Science Bowl® Regional Competition, Secure Spot in National Finals

WASHINGTON, D.C. — A team of middle school students from Fort Collins, Colorado won their regional competition for the 2021 National Science Bowl® (NSB) this past weekend and will compete in the NSB National Finals this spring, the **U.S. Department of Energy** (DOE), who sponsors the NSB, announced today.

The NSB brings together thousands of middle and high school students from across the country to compete in a fast-paced question-and-answer format where they solve technical problems and answer questions on a range of science disciplines including biology, chemistry, Earth and space science, physics and math.

The team from your area that won their qualifying regional competition this past weekend and will be advancing to the National Finals is:

Preston Middle School, Fort Collins, Colorado

A series of regional middle school and high school tournaments are being held across the country from January through March. Preliminary rounds will be held throughout April 2021 for all regional champions to determine the top 32 teams who will participate in the Elimination Tournament of the National Finals. The Elimination Tournament will be held virtually on Saturday, May 8, 2021, for middle school teams and Saturday, May 22, 2021, for high school teams.

All regional winning schools will receive \$500 for their schools' STEM activities. The top 32 teams will receive additional funds for their schools, depending on how far they advance through the tournament, with the top 2 teams receiving \$5,000 for their schools.

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DOE's Office of Science manages the NSB Finals competition. More information is available on the NSB website: <https://science.osti.gov/wdts/nsb>.

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Editor's Note: Contact information for teams available upon request.

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For Immediate Release: Monday, February 8, 2021

Lincoln Students Win National Science Bowl® Regional Competition, Secure Spot in National Finals

WASHINGTON, D.C. — A team of middle school students from Lincoln, Nebraska won their regional competition for the 2021 National Science Bowl® (NSB) this past weekend and will compete in the NSB National Finals this spring, the **U.S. Department of Energy** (DOE), who sponsors the NSB, announced today.

The NSB brings together thousands of middle and high school students from across the country to compete in a fast-paced question-and-answer format where they solve technical problems and answer questions on a range of science disciplines including biology, chemistry, Earth and space science, physics and math.

The team from your area that won their qualifying regional competition this past weekend and will be advancing to the National Finals is:

Marilyn Moore Middle School, Lincoln, Nebraska

A series of regional middle school and high school tournaments are being held across the country from January through March. Preliminary rounds will be held throughout April 2021 for all regional champions to determine the top 32 teams who will participate in the Elimination Tournament of the National Finals. The Elimination Tournament will be held virtually on Saturday, May 8, 2021, for middle school teams and Saturday, May 22, 2021, for high school teams.

All regional winning schools will receive \$500 for their schools' STEM activities. The top 32 teams will receive additional funds for their schools, depending on how far they advance through the tournament, with the top 2 teams receiving \$5,000 for their schools.

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Editor's Note: Contact information for teams available upon request.

Multimedia: YouTube video from the 2019 National Science Bowl® Finals
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For Immediate Release: Monday, February 8, 2021

Amarillo Students Win National Science Bowl® Regional Competition, Secure Spot in National Finals

WASHINGTON, D.C. — A team of middle school students from Amarillo, Texas won their regional competition for the 2021 National Science Bowl® (NSB) this past weekend and will compete in the NSB National Finals this spring, the **U.S. Department of Energy** (DOE), who sponsors the NSB, announced today.

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The team from your area that won their qualifying regional competition this past weekend and will be advancing to the National Finals is:

Lorenzo de Zavala Middle School, Amarillo, Texas

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All regional winning schools will receive \$500 for their schools' STEM activities. The top 32 teams will receive additional funds for their schools, depending on how far they advance through the tournament, with the top 2 teams receiving \$5,000 for their schools.

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Editor's Note: Contact information for teams available upon request.

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For Immediate Release: Monday, February 8, 2021

Brookfield Students Win National Science Bowl® Regional Competition, Secure Spot in National Finals

WASHINGTON, D.C. — A team of middle school students from Brookfield, Wisconsin won their regional competition for the 2021 National Science Bowl® (NSB) this past weekend and will compete in the NSB National Finals this spring, the **U.S. Department of Energy** (DOE), who sponsors the NSB, announced today.

The NSB brings together thousands of middle and high school students from across the country to compete in a fast-paced question-and-answer format where they solve technical problems and answer questions on a range of science disciplines including biology, chemistry, Earth and space science, physics and math.

The team from your area that won their qualifying regional competition this past weekend and will be advancing to the National Finals is:

Wisconsin Hills Middle School, Brookfield, Wisconsin

A series of regional middle school and high school tournaments are being held across the country from January through March. Preliminary rounds will be held throughout April 2021 for all regional champions to determine the top 32 teams who will participate in the Elimination Tournament of the National Finals. The Elimination Tournament will be held virtually on Saturday, May 8, 2021, for middle school teams and Saturday, May 22, 2021, for high school teams.

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Editor's Note: Contact information for teams available upon request.

Multimedia: YouTube video from the 2019 National Science Bowl® Finals
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For Immediate Release: Monday, February 8, 2021

Powell Students Win National Science Bowl® Regional Competition, Secure Spot in National Finals

WASHINGTON, D.C. — A team of middle school students from Powell, Wyoming won their regional competition for the 2021 National Science Bowl® (NSB) this past weekend and will compete in the NSB National Finals this spring, the **U.S. Department of Energy** (DOE), who sponsors the NSB, announced today.

The NSB brings together thousands of middle and high school students from across the country to compete in a fast-paced question-and-answer format where they solve technical problems and answer questions on a range of science disciplines including biology, chemistry, Earth and space science, physics and math.

The team from your area that won their qualifying regional competition this past weekend and will be advancing to the National Finals is:

Powell Middle School, Powell, Wyoming

A series of regional middle school and high school tournaments are being held across the country from January through March. Preliminary rounds will be held throughout April 2021 for all regional champions to determine the top 32 teams who will participate in the Elimination Tournament of the National Finals. The Elimination Tournament will be held virtually on Saturday, May 8, 2021, for middle school teams and Saturday, May 22, 2021, for high school teams.

All regional winning schools will receive \$500 for their schools' STEM activities. The top 32 teams will receive additional funds for their schools, depending on how far they advance through the tournament, with the top 2 teams receiving \$5,000 for their schools.

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