

The 2018-2019 Lewis County High School Academic Team has completed a successful Limestone League placing second overall. The Varsity quick recall team finished strong with a 6-3 record. The Future Problem Solving team placed second.

The Academic Lions showed a strong presence for Governor's Cup during district play. Lewis County took the District Champion Title on January 26. The quick recall team took the championship undefeated. The Future Problem Solving Team comprised of Seniors Mollee Flannigan, Lauren McEldowney, Josh Rister, and Trenton Voyles were the Champion Team. Both of these teams will advance to Regionals.

Many Lewis County students earned individual awards and will compete during regional competition. In the math competition, freshman Chris Meyers placed second, freshman Matthew Cooper placed third, and freshman Hanna Thomas placed fifth. The science competition was a strong showing with freshman Matthew Cooper taking the Champion position and sophomore Chloe Rayburn placing third. Seniors Darrin Riley and Trenton Voyles swept the Champion and Runner-up positions for the Social Studies competition with sophomore Zander Bivens taking fifth.

Senior Mollee Flannigan obtained the Champion Language Arts title as sophomore Madison Welch placed fifth. Sophomore Lauren Duff was the Champion in Arts and Humanities while sophomore Jewel Carver took third and freshman Aila Pagauntalan placed fifth. In written composition senior Mollee Flannigan was the runner up as seniors Darrin Riley and Faith Bryan took the fourth and fifth spots respectively.

Also during the competition Lewis County High School was presented with the Hume Sportsmanship Award. This award is voted upon by all competing teams for overall sportsmanship and sincere competitive conduct during competition. Coaches Greta Hall, Billie Jo Thornsberry, and Deana Duff want to express their joy in working with such a great group of students.

Regional Competition will be held at Montgomery County High School on Saturday, February 16, 2019.