

SENATE RESOLUTION NO. 53

BY SENATOR LAMBERT

A RESOLUTION

To commend Brayden Aime on achieving a perfect score on the ACT.

WHEREAS, Brayden Aime, a student at French Settlement High School, has earned a place among the elite number of people who have earned a perfect score of thirty-six on the ACT; and

WHEREAS, his score is eighteen and one-half points higher than the Louisiana average and only around one-tenth of one percent of test-takers nationwide make a perfect score; and

WHEREAS, such achievement is only made possible through diligence, dedication, and hard work; and

WHEREAS, beyond his test-taking skills, Brayden has been a well-rounded and outstanding student and has participated in the BETA Club and Future Business Leaders of America, and he has served on the SADD Leadership Council; and

WHEREAS, in addition to his many scholastic successes, he has been a member of the basketball team, starting for three years and earning all district honorable mention and all parish honorable mention his junior year; and

WHEREAS, his most memorable achievements are from math and cyber security competitions in BETA and FBLA and he has placed first in many literary rally math contests since his freshman year; and

WHEREAS, he loves chess, drawing, video games, soccer, and basketball, he enjoys playing the violin, and his art placed ninth at the State Beta Rally Convention 2016-17; and

WHEREAS, Brayden's main focus is math; since kindergarten, he has spent time learning mathematics seven years ahead of his age; and

WHEREAS, Brayden Aime is to be commended for his outstanding student career, his many accomplishments, and the example he sets for students in Louisiana and across the country by earning a perfect score on the ACT.

THEREFORE, BE IT RESOLVED that the Senate of the Legislature of Louisiana does hereby commend and congratulate Brayden Aime on achieving a perfect score on the ACT.

BE IT FURTHER RESOLVED that a copy of this Resolution be transmitted to Brayden Aime.

---

PRESIDENT OF THE SENATE