

1 HR466  
2 186660-1  
3 By Representatives Hanes, Williams (JW), Butler, Wilcox,  
4 Whorton (R), Pettus, Rich, Whorton (I), Shedd, Faust, Collins,  
5 Johnson (K), Harbison, Blackshear, Hall, Mooney, Ledbetter,  
6 Moore (B), Drummond, Jones, Wadsworth, Holmes (M), Carns,  
7 Drake, Hill, Wingo, Fincher, Knight and McCutcheon  
8 RFD:  
9 First Read: 09-MAY-17

1 186660-1:n:05/08/2017:JEC/jec LRS2017-2083

2

3

4

5

6

7

8 COMMENDING LANE GAMBLE, A SEVENTH GRADER AT BRYANT  
9 SCHOOL, ON WINNING FIRST PLACE IN HIS CATEGORY AT THE 2017  
10 ALABAMA ROBOTICS COMPETITION.

11

12 WHEREAS, highest commendations and congratulations  
13 are herein proudly presented to Lane Gamble, a seventh grader  
14 at Bryant School in Bryant, Alabama, on the outstanding  
15 achievement of winning first place in his category at the 2017  
16 Alabama Robotics Competition held April 8, 2017, at The  
17 University of Alabama in Tuscaloosa, Alabama; and

18 WHEREAS, the Alabama Robotics Competition, which was  
19 open to all Alabama public, private, and home-schooled  
20 students across all grade levels, required students to program  
21 an autonomous robot and navigate it over several obstacle  
22 courses within a certain time-limit while utilizing integral  
23 programming expertise and critical thinking skills; and

24 WHEREAS, through hard work, diligence, and an  
25 unwavering commitment to excellence, Lane Gamble earned first  
26 place in his category; and

1                   WHEREAS, the remarkable achievement of this young  
2 scholar reflects immense credit upon his school, family, and  
3 the entire community, and he is truly deserving of special  
4 commendation and praise; now therefore,

5                   BE IT RESOLVED BY THE HOUSE OF REPRESENTATIVES OF  
6 THE LEGISLATURE OF ALABAMA, That Lane Gamble is honored and  
7 commended, and this resolution is offered to him in highest  
8 tribute, along with heartiest congratulations and sincere best  
9 wishes for continued success in all future endeavors.