2017 National History Bee Junior Varsity National Championships - Finals Match Room 2017 National History Bee Junior Varsity National Championships Arlington 2 **Event** Sun., Apr. 23, 2017 Crystal Gateway Marriott, Arlington, VA Scorer Reader David Madden Nolwenn Madden, Arthur Ramsav Students (with school 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 2 10 11 26 27 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 40 TB & grade) score Justin Young, 10 16 21 19 23 29 33 38 44 48 46 50 McLean HS. VA. 9 (1st) William Golden. 4 6 20 24 29 33 43 41 45 James E. Taylor 8 11 16 39 (2nd) HS, TX, 10 John John Groger, Miami Valley 5 11 15 (3rd) School, OH, 9 Shiva Oswal, Team California 10 8 6 10 15 13 (4th) Homeschool, CA, 7 Shomik Ghose, St. 12 John's School, TX. 6 10 16 14 12 (5th) 10 Enzo Cunanan. Trinity Preparatory 7 5 3 3 1 3 9 7 (6th) School, FL, 8 Students (include full 2 3 5 6 7 8 9 10 11 12 13 14 | 15 | 16 | 17 | 18 | 19 | | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 34 35 | 36 | 37 | 38 | 39 TB Final name & school)

Scoring System & Rules: 6 points for a correct answer before superpower break, 5 points from there to power break, 4 points from there to the end of the question, 3 points for a correct answer after the question is finished. An incorrect response results in negative 2 points if it occurs before the end of the question, and negative 1 point if it occurs after the question has been read to completion. 3 incorrect answers kills the question. Students can only buzz once per question. Students need 50 points to win or automatically take the next highest final position. A minimum of 30 questions will be read; the match ends if a student hits 50 points after 30 questions, or after question 30 if a student has reached 50 before then. If no students reach 50 points then the match ends after 40 questions. All ties are played off for all positions after the match ends. "Sudden victory" rules apply - i.e. a student needs to score correctly to win a tiebreaker; there are no negative points in tiebreaks (3 incorrect answers still kills a question, and students can still only buzz once).