Alamo Heights Junior School • Alamo Heights Independent School District

7607 N. New Braunfels • San Antonio, Texas 78209 • Ph: 210-824-3231 Fax: (210) 832-5825

AHJS Gifted/Talented Inquiry Sheet for 2019-20 6th to 7th and 7th to 8th

From John Sheppard, AHJS GT Coordinator

- GT COURSES In order to qualify for the GT section of a PreAP course, a student must first meet the AHISD Board-approved objective criteria for standardized testing: (a) Iowa Achievement and/or (b) CogAT Ability.
 - o If you would like your student to test for GT placement for 2019-20, AHJS is offering two testing opportunities: **Saturday, March 23, 2019** and **Saturday, April 6, 2019**. Your child would only need to attend <u>one</u> of these sessions. Please fill out the information below if you are interested.
 - Students currently enrolled in a GT course will automatically remain in that course for 2019-20 if the required second semester average of a 70 is met; no testing is necessary in this case.
- **FURLOUGHS** Students on FURLOUGH from a GT course do NOT need to test. At the end of this academic year, we will do one of the following:
 - 1. **Return** the student to the GT level course IF the required second semester average was met (90 for grade level courses and 70 for PreAP courses).
 - 2. **Exit** the student from the GT level IF the required second semester average was not met. The student would need to requalify next year for 2020-2021 GT placement.

English history	math	S	science	
Student's LEGAL name				
Date of Birth	Current Grade Level	6	7	8
Parent Name(s)				
Mailing address (including zip code)				
Phone Number				
Email address (please print)				
Please circle the preferred date for testing	ng: March 23, 2019		Apr	il 6, 2019
More specific information regarding the	testing date will be emailed	l to vou	in earl	v March

The deadline for requests is <u>Friday</u>, <u>February 22</u>, <u>2019</u> – No forms will be accepted after that date. Please submit this form to John Sheppard via the AHJS Guidance Office.