MEMBER THE TEXAS STATE UNIVERSITY SYSTEM

CHARTER SCHOOL

Gifted & Talented

Program Manual





MEMBER THE TEXAS STATE UNIVERSITY SYSTEM

CHARTER SCHOOL

Gifted and Talented

Mission

Identified students who participate in G/T will demonstrate skills in self-directed learning, thinking, research, and communication. They will develop innovative products and sophisticated performances that reflect individuality and creativity and are advanced in relation to students or similar age, experience, or environment.

Primary Program Model

Gifted/talented students are ensured opportunities to work together as a group, work with other students, and work independently during the school day as well as the entire school year as a direct result of gifted/talented service options (19 TAC §89.3(1)). Students in Kindergarten, first, and second grade participate in GT instruction through content-based inclusion. Students in grades 3-6 receive supplemental instruction and participate in a GT Expo at the end of the year. All GT students review TEKS-based research during the first semester, and pursue more-advanced projects during the second semester.

Nomination/Referral

Transfer students in grades K-6 may participate in GT services, but in-district students may only be nominated for GT beginning in second grade. Nominations are ongoing from teachers or parents and forms can be obtained from the campus director's office.

Screening Windows

2nd 9 weeks of school – screening/assessment of transfer students and current year referrals.-**ongoing screening as needed

Parental Consent

Written parental consent must be obtained before any assessment can be administered.

Screening/Selection

Referred students will be assessed and identified by a selection committee composed of at least 3 professional educators who have received training in the nature and needs of gifted students.

Assessments

Quantitative and Qualitative assessments shall be conducted, including: Achievement tests, ability/intelligence tests, behavioral checklists, classroom observations, student work products, assessments of creative thinking/leadership factors.

Notification

Parents and students shall be notified in writing upon identification for the gifted program. Written parental consent must be obtained before placement.

Reassessment

Reassessment may be conducted at any time deemed appropriate by the campus selection committee.

Furlough

A student may be furloughed for a specific period of time deemed appropriate by the selection committee. Re-entry, further furlough or exit may be considered after reassessment. Students that consistently fail to participate in the program may be referred for program dismissal by the selection committee.

Appeals

Parents or students may appeal a campus decision regarding selection or removal from the program.

Program Evaluation

The gifted program shall be evaluated annually in order to modify district and campus improvement plans.

Sam Houston State University is an Equal Opportunity/Affirmative Action Institution

GT Dates and Personnel 2023-2024

Alicia Hernandez, Program Coordinator

Campus Representatives:

Maribel Cummings, Brighton location Jayci Ray, Spring Woods location Nacol Hicks, Cypress Trails location

Annual Timelines

Fall Nominations, last week of school in November

Fall Program Enrollment, last week of school in December

Campus Fall Projects, December

Spring Nominations, first week of school in May

Spring Program Enrollment, last week of school in May

Campus Spring Projects, May



MEMBER THE TEXAS STATE UNIVERSITY SYSTEM

CHARTER SCHOOL

GIFTED AND TALENTED NOMINATION FORM

Date	Grade
I believe that	at the
(name of student)	
	location exhibits exceptional ability or the potential to exce
(campus location) In one or more of the following areas:	
Specific Academic Aptitude:	
Language Arts	Mathematics
Social Science/ Humanities	Science
Leadership	Creativity
Describe Academic Achievement (BAS level, Be	nchmarks, etc): Report Card Scores (circle): 1 2 3 4
Signature of Person Nominating	Person Nominating (Please Print)
Title or Relationship to Student	Date



MEMBER THE TEXAS STATE UNIVERSITY SYSTEM

CHARTER SCHOOL

GIFTED AND TALENTED CHARACTERISTICS

Although wide variations exist among the areas of giftedness, the following lists are characteristics or traits that a gifted and talented individual may possess within each area. Please keep these characteristics in mind when nominating students for gifted and talented services.

LANGUAGE ARTS	SOCIAL SCIENCE/HUMANITIES
Extensive vocabulary Keen power of observation Good memory Perceives abstract ideas rapidly Ability to portray to others feelings, actions, personalities, situations Possesses creativity and inventiveness Has varied interests Demonstrates an intellectual playfulness with words Writes fluently with insight and strong personal voice Sees relationships among apparently unrelated ideas Reads avidly	Possesses a large storehouse of information about a variety of topics Quick mastery and recall of factual information Rapid insight into cause-effect relationships Ready grasp of underlying principles-quickly makes valid generalizations Keen and alert observer Becomes absorbed and involved in certain topics or problems Prefers to work independently-requires little attention from teacher Interested in many "adult" problems Likes to organize and bring structure to things, people, and situations Quite concerned with right/wrong, good/bad Great deal of curiosity about many things Generates a large number of ideas or solutions to problems and questions Uninhibited in expressions of opinion Keen sense of humor Willingly tries out different media
MATHEMATICS	Elaborates on ideas from other people SCIENCE
Solves problems, yet sometimes not able to explain procedures Performs computations easily and accurately, but resists extensive calculating Hypothesizes frequently Works a long time on challenging problems although there may be no solution Works easily with technology Is preoccupied with scales, statistics, records, almanacs, globes, maps Devises own languages, codes, number systems Is sensitive to patterns in shapes Ability to translate unfamiliar abstraction into a familiar form Can translate the familiar into an abstraction Intuitively solve seemingly difficult problems mentally Computes answers in a non-traditional manner Uses unusual techniques in problem solving	Questions critically Visualizes mentally Thinks critically-abstraction, conceptualization, and synthesis Attends to details related to the task at hand Is persistent in the pursuit of answers and solutions Sees alternatives and offers several solutions Makes generalizations Ability to use resources with the intent to find answers Ready grasp of underlying principles and quickly makes valid deductions Keen and alert observer Tries to understand complicated material Reasons things out for him/herself Sees logical/common sense answers Is easily bored with mundane or routine Is a self- starter-intrinsically motivated Shows an interest in science

Sam Houston State University is an Equal Opportunity/Affirmative Action Institution



MEMBER THE TEXAS STATE UNIVERSITY SYSTEM

CHARTER SCHOOL

GT Parent/Teacher Inventory for Finding Potential (PIP)

ChildAgeGradeTeach Please indicate how often you observe the following behaviors in your child. Che				Date
Behavior or Characteristic	Seldom Or Never (I)	Sometimes (2)	Regularly (3)	Almost Always (4)
Reflective- when asked a complex question or given a new task, tends to take time to think before jumping in		• •		
Connective-makes connections with what is already known or tries to apply new information to other contexts				
Focused-stays attentive and alert when new or complex information is being given; long attention span				
4. Retentive-remembers information in vast quantities easily				
Enjoys School-loves attending school and even "plays" school at home				
6. Enthusiastic-enters into most activities with eagerness				
7. Sensitive to Problems-ready to question or change situations, see inconsistencies, suggest improvements				
8. Abstract Thinker-makes generalizations and draws conclusions that summarize complex information easily				
Persistent in Own Interests-tries to follow through on self- initiated work				
 Curious-pursues interest to satisfy own curiosity; wants to know why and how 				
II. Perceptive-is alert, observant beyond years				
12. Aesthetically Responsive-responds to beauty in arts and nature				
13. Independent Thinker-follows own ideas, rather than others'				
14. Sensitive to others-easily understands how others feel or				



MEMBER THE TEXAS STATE UNIVERSITY SYSTEM

Behavior or Characteristic	Seldom Or Never (1)	Sometimes (2)	Regularly (3)	Almost Always (4)
15. Independence-uses own set of values to dictate behavior; concerned with free expression of own ideas				
16. Sensitive to Ideas, Stories-upset with sad, negative, hurtful events related through some form of communication				
17. Independent in Action-plans, organizes activities; evaluates results				
 Processing Speed-learns new information easily; recalls rote information rapidly 				
 Verbal-learned to speak and read considerably earlier than agemates; uses extensive vocabulary 				
20. Fair-looks out for welfare of others; compassionate; concerned with justice and fairness				
 Sense of Humor-can laugh at self; enjoys lighter moments, sensitive to hidden meanings, puns 				
 Self-Accepting-understands, accepts own feelings, thoughts, and how best to learn; views self realistically 				
23. Intense-highly motivated and skilled in a specific subject area or domain				
24. Self-Critical-mistrusts own ability; lower self-concept than agemates; hard on self in self-evaluation				
25. Achievement Need-strong drive to be "the best," be recognized as expert, master domain of knowledge or set of skills				
Persistent in Assigned Tasks-concerned with completion and follow through when given a task to do				
27. Elaborative-concerned with detail, complexity; involved with implications of situation				
28. Dominant- asserts self with influence in group situations				
 Uneven-is not balanced in skills and abilities; very good in some things but not everything 				
30. Flexible-approaches ideas from a number of perspectives; is adaptable				



MEMBER THE TEXAS STATE UNIVERSITY SYSTEM

Behavior or Characteristic	Seldom Or Never (1)	Sometimes (2)	Regularly (3)	Almost Always (4)
31. Structurer-shapes the environment around self so comfortable; negotiates tasks to suit own needs, interests				
32. Risk-Taker-takes mental, emotional, and physical risks easily				
33. Tolerant of Ambiguity-comfortable in "messy" contexts and with ill-structured tasks which seem impossible to solve				
34. Confident-feels can produce at will; positive about own abilities				
35. Inner Locus of Control-attributes success and failure to own efforts and ability				
36. Fluent-produces large number of ideas easily				
37. Original-uses original methods; creates unusual, unique products				
38. Imaginative-freely responds to ideas, producing mental images, fanciful insights				
 Physically Expressive-enjoys physical activities as means for self-expression 				
40. Energy Level-has available pep and vigor for carrying on most activities				
41. Task Analytic-breaks down tasks into sequential steps through backwards planning				
42. Global Scanner-scans complex information quickly to pick out important items				
43. Perceptual Perspective Taker-can orient self and figures in space easily				
44. Popular-others enjoy and want to be with this person				
45. Accepting of Others-relates to others with genuine interest, concern; seeks out others, is warm				
46. Physically Able-is coordinated, agile; participates well in organized games				
47. Socially Mature-able to work with others; can give and take; sensitive to others' wants				
48. Happy-cheerful; has satisfied look on face most of the time				



MEMBER THE TEXAS STATE UNIVERSITY SYSTEM

49. Emotionally Controlled-expresses and displays emotions appropriately	
50. Stable-can cope with normal frustrations of living; adjust easily to change	its
 Associative-finds similarities, differences between cognitive verbal, and visual pairs easily 	ive,
Parent Consent:	
I understand my child is undergoing screeni consideration. I give my consent for my chil	
Student Name	Date
Parent Name	



Sam Houston State University

MEMBER THE TEXAS STATE UNIVERSITY SYSTEM

CHARTER SCHOOL

GT Student Interview

Student	D.O.B	Grade level	
Teacher	School		
Interviewer	Date of intervi	iew	
	•	OVERALL RATING: 1 2 3	3 4
1.			
2.			
2.			
3.			



MEMBER THE TEXAS STATE UNIVERSITY SYSTEM

4.	
-	
5.	
6.	
7.	
8.	
0.	



MEMBER THE TEXAS STATE UNIVERSITY SYSTEM

CHARTER SCHOOL

This rubric can be used to evaluate the student responses to the Slocumb Interview. It is intended to be used informally as a guideline when determining if the student is showing the potential for giftedness.

	1	2	3	4
Communication	Not able to discuss; confusing manner	Needs prompting to explain or discuss; lacks focus	Adequate explanation of discussion; appropriate vocabulary	Explains independently, clearly and confidently; precise vocabulary
Constructs Meanings	Needs clarity and focus; undeveloped	Attempts to construct meaning but rambles; unclear	Information is generally clear and understandable	Meaningful; clearly focused; precise; in- depth analysis
Content Depth	Needs more information	Valid content but little depth or elaboration	Accurate content; covers topic effectively; well developed	Precise data; extended depth; complex content
Knowledge of Text	Little knowledge evident; lacks key ideas	Limited familiarity of textual concepts or key ideas	Familiar with most major ideas and concepts; support with appropriate references	Substantial knowledge of major concepts; in-depth content; relevant references
Organization	Unclear; lacks organization	Attempts to organize and sequence but hard to follow	Related ideas organized effectively; a clear sequence; well structured	Clearly planned logically presented and organized; sequenced to communicate well



MEMBER THE TEXAS STATE UNIVERSITY SYSTEM

CHARTER SCHOOL

Gifted and Talented Committee Action

NAME OF STUDENT:	GRADE:
CAMPUS:	
After review of the above student, we believe exhibit educational need to receive Gifted an	e that this student DOES DOES NOT and Talented services.
DATE OF DECISION:	
COMMITTEE MEMBERS: PRINT NAME	SIGNATURE
	<u> </u>
	_
PEIMS USE	RECEIV
Date Recorded:	
PEIMS Coordinator Signature:	



MEMBER THE TEXAS STATE UNIVERSITY SYSTEM

CHARTER SCHOOL

May 22, 2019

To Parents of Students evaluated for Gifted and Talented program enrollment:

Please see your child's results after his/ her nomination for the SHSU Charter School Gifted and Talented program, a in four of the five areas of evaluation. A check indicates and	_
Academic Achievement: Student is reading on c report card objectives.	or above grade level and receives mostly 3s and 4s on
Teacher Survey: Student demonstrates above a characteristics detailed in the teacher survey.	verage aptitude (3s and 4s) for behaviors and
Parent Survey: Student demonstrates above avenue characteristics detailed in the parent survey.	erage aptitude (3s and 4s) for behaviors and
=	aglieri Nonverbal Ability Test nonverbal measure of ide, please see the attached NNAT3 studentreport.
Student Interview: Student must demonstrate hartistic manner (3 or 4 interviewer rating).	nigh performance capability in an intellectual, creative, or
Based on these criteria, the Gifted and Talented Committee	has determined that your child:
DOES NOT exhibit educational need for Gifted a	and Talented services at this time.
DOES exhibit educational need for Gifted and Tathat his/ her area of aptitude is:	alented services at this time, and we have determined
He/ she will begin receiving GT instruction at th	e beginning of the 2019-2020 school year.
If you have any questions about your child's individual evalution contact Mrs. Hernandez at afh013@shsu.edu .	uation samples, or the GT selection process, please
Thank you,	
Alicia Hernandez SHSU Charter School Principal	

Student Report |



SAM HOUSTON STATE UNIV - P5300986

CONSORTIUM: Independent Private Schoo - IPS

STUDENT NUMBER:

TEST DATE:

AGE:

GRADE: 3 NNAT3 LEVEL/FORM: D/1

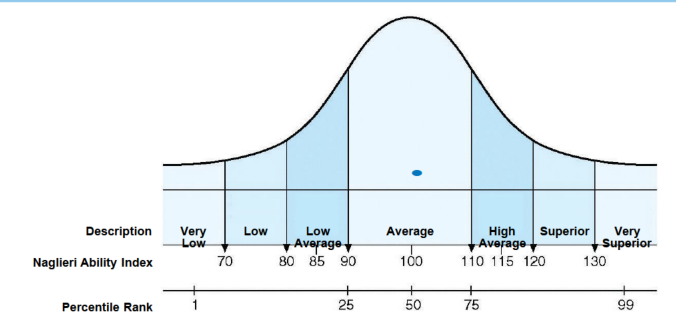
Purpose

The Naglieri Nonverbal Ability Test® – Third Edition is a brief nonverbal measure of general ability. The test questions are made of familiar abstract shapes. The instructions are straight-forward and brief and can be given in different languages. The NNAT3 measures ability fairly for students from many different cultural and linguistic backgrounds.

Intended Use

- As a nonverbal measure of general ability
- As a measure that evaluates ability of students from diverse populations who may use different languages or come from different cultures
- For the identification of gifted individuals, especially gifted students who come from culturally and linguistically diverse groups
- For the evaluation of students who are hearing impaired

This student was recently administered the Naglieri Nonverbal Ability $Test^{\otimes}$ – Third Edition (NNAT3). This report contains an explanation of the NNAT3 and how this student performed.



= student score

ADDITIONAL SCORES

RAW SCORE (Maximum = 48): 31

SCALED SCORE: 1636

NCE: 51

STANINE: 5

101

NAGLIERI ABILITY INDEX (NAI)

This student's score has been placed on the graph to show how it relates to the scores of other students of the same age. Most children's scores will fall between 90 and 110. Scores in this range are considered to be average. Fewer children will have scores that fall between 70 and 89, or between 111 and 130, and an extremely small number of children will have scores that fall below 70 or above 130. Use the Description on the graph to help you understand where this student's score falls.

52

PERCENTILE RANK

Percentile Ranks range from a low of 1 to a high of 99. This score is used to compare this student's performance to that of a national sample of students of the same age. For example, if a child who is six years old has a Percentile Rank of 75, this means the student scored as well as or higher than 75 percent of six year old students who were tested. Please note that Percentile Rank and percent correct represent two different performance measurements and have different interpretations.

For Explanation of Scores, visit the Support section of the Platform.