Date

Single Subject Acceleration MATH Application 2021-22

Parent meeting must be completed AND Application Submitted to the TAG Dept. by **Oct. 1, 2021** for fall 2021 or May 2, 2022 for fall 2022.

Student's Full Name	Student's ID Number	
Current School	Current Grade Level	
Current Math Teacher	Proposed Grade for Acceleration	

Characteristics Common to Underachieving Gifted Students

Does the student demonstrate any of the following common characteristics and patterns of underachievement or underperformance? Check all that apply. P= parent (first column), T= teacher (second column)

High IQ	Poor work habits	Inability to concentrate	Lack of effort
Intense interest	Unfinished work	Low self-esteem	Easily bored and inattentive
Prefers to work independently	Frustrated easily	Negative attitude	Failure to respond to motivation
Refusal to comply	Class clown/attention seeking	Disruption of others	Asks "why" often
Lack of communication	Non-conformist	Withdrawn	Absence of self- direction

Why is the student being considered by the school team to request acceleration? (School Only)

Why is the student being considered by the school team to request acceleration? (Parent Only)

List classroom based acceleration activities that have been tried to meet the child's rate and level: (School Only)

Characteristics Common to Gifted Math Students

Does the student demonstrate any of the following common characteristics and patterns of achievement or performance? Check all that apply. T= teacher

Work, communicate, and justify mathematical concepts in multiple ways.	Identify, visualize, and generalize numeric and non-numeric patterns and relationships
Reason and persevere in solving complex tasks	Communicate thinking, logically and symbolically, about quantitative, spatial, and abstract relationships
Solve problems with multiple and/or alternative solutions	Demonstrate awareness of mathematical information and relate concepts across content areas and in real-life situations.
Explore and question mathematical concepts and strategies.	Apply and communicate estimation and mental computation strategies

Possible Areas of Evidence- School Completes All That Apply (include scores if applicable)				
Intellectual assessment/s	CogAT7:	Other:	Other:	
Reading assessment/s	IOWA:	SBA:	Other:	
Math assessment/s	IOWA:	SBA:	Other:	
Grades				
Observations				
Oral responses				
Sample of student work (May include native language)	Туре:	Туре:	Туре:	
	Score:	Score:	Score:	

1- Early Beginner, 2- Developing, 3- Proficient

Team Members	Signature	Agree	Disagree	Date
Parent/Guardian				
Parent/Guardian				
Current Math Teacher				
Receiving Math Teacher				
Principal				
TAG-Building Facilitator				