MSAD # 33

GIFTED AND TALENTED HANDBOOK

REVISED October 2015

By Lisa Bernier, GT Administrator & Theresa Cerceo

Table of Contents

I. Program Philosophy (Chapter 104.04)	Page 3
II. Program Description/Abstract	
Academic	Page 4
Visual and Performing Arts	Page 5
III. Needs Assessment	Page 6
IV. Program Goals	
Academic	Page 7
Visual and Performing Arts	Page 8
V. Identification	
Academic Screening	Page 9
Visual and Performing Arts	Page 10
VI. Selection (Chapter 104.08)	
Academic	Page 10
Visual and Performing Arts	Page 11
VII. Placement (Chapter 104.09)	
Academic	Page 11
Visual and Performing Arts	Page 11
VIII. Review of Identification (Chapter 104.10) Review, Exiting, Appeals, and Transfer Students	Pages 12 - 14
IX. Professional Training	Page 15
Staffing, Roles, Responsibilities	Page 15
X. Program Evaluation (Chapter 104.16)	Page 16
XI. Appendix	Pages 17 - 41

Academic Program Philosophy

MSAD #33 is committed to providing educational programs that meet the needs of an academically diverse student population. Within this population are students who demonstrate unusually high levels of general intellectual ability, and/or specific academic aptitude in one or more areas of the core curriculum.

MSAD #33 recognizes that in a Proficiency Based Education climate, where student - centered learning is at the core of curriculum development, it is even more critical that we provide high quality and rigorous learning opportunities for our variety of gifted learners. Academically precocious students need to move at their own pace, need diversity in their educational experiences, and must be challenged to develop their abilities and potential. Meeting these needs requires specialized curricula that are advanced, conceptually complex, and clearly differentiated from the regular curriculum.

MSAD #33 also recognizes that the needs of identified gifted students vary as they progress through the elementary and secondary grades and that instructional settings must exist to accommodate these changes.

With this awareness in mind, MSAD #33 is committed to the development and implementation of an educational program that addresses the special needs of identified gifted and talented students. In doing so, MSAD #33 has considered the requirements of the Maine Statutes, Title 20-A, § 8104 and the recommendations of Pre-K-Grade 12 Gifted Program Standards from the National Association of Gifted and Talented Children.

Visual and Performing Arts Program Philosophy

Like all Gifted & Talented content areas, the GT Arts Programs exist to meet student need. In a Proficiency Based Education climate, where student - centered learning is at the core of curriculum development, it is even more critical that we provide high quality and rigorous learning opportunities for our variety of gifted learners. These students need educational expectations that are academically, intellectually, and personally challenging. As in the regular arts classrooms, the GT Arts programs focus on strengthening students' abilities to engage in 21st century skills (to create, collaborate, communicate and think critically).

Academic Program Abstract

The program at the K-2 level is a consultation model. The grade one teacher is strategically placed to consult with teachers in this grade span to "watch" any student who should be nominated in grade 3. The 3-8 grade span is to provide rigor for identified students in the areas of reading/writing, math, social studies, and science. We will target approximately 5% of the total population and provide services in a variety of settings including pull out, acceleration/enrichment by subject, internships, and instructional strategies in the regular classroom. The program delivery format and structure may vary from subject to subject.

At the high school level students will be provided with the opportunity to participate in advanced placement classes. Students who exhaust the courses at Wisdom High School will be encouraged to take courses at the University of Maine at Fort Kent through an agreement between UMFK and the district.

Students will also be allowed to participate in mentorships/apprenticeships with experts in the community in

their specific academic aptitude. In addition students are able to participate in a self-directed independent study designed to address interests and supervised by the appropriate faculty. Students who have exhausted courses in a content area such as math may attend the high school for an accelerated math class while being enrolled as a middle school student.

Visual and Performing Arts Program Abstract

The program at the K-8 level is to provide a differentiated curriculum for identified students in the areas of Visual and Performing Arts. We will target approximately 5% of the total population and provide services in a variety of settings. The program delivery format and structure may vary from subject to subject.

At the high school level, students will be provided with the opportunity to participate in studio art classes, band, and independent studies. Students, who have exhausted the resources available at the high school level, may work with profession artists, musicians, or attend classes at the University of Maine at Fort Kent.



Needs Assessment (Chapter 104.5)

MSAD # 33 is not unlike other school systems in Maine and across the country in that it too provides regular educational services to students who may qualify for special programming for identified gifted students.

One of the first needs addressed was the creation of a committee to oversee GT program activities. Our GT committee is comprised of the GT administrator and GT endorsed teachers.

To date, an identification process has been developed. The identification process includes an initial screening of the entire student population to create an initial GT student talent pool. Referred students will further be screened, and appropriate services will be provided through the development of an Individualized Learning Plan (ILP) for each identified student. These plans will focus on addressing student needs in the areas of specific academic aptitude and general intellectual and artistic abilities.

Because one component of MSAD #33's GT program involves differentiated learning opportunities in the regular classroom, professional staff will have opportunities to be trained so this goal can be effectively met. Training in differentiated learning began in the fall of 2004 through a program sponsored by our ECO 2000 consortium and has been on-going. An SDE speaker was contracted during the 2010 – 2011 school year to work with the K-12 staff for two in-service days. A second component is a pull out program. Finally, a process for conducting annual reviews and evaluation of the program's operation has been developed.

Examples of Academic Program Goals

Subject	Goal	K-5	6-8	9-12
ELA	To use skills	By	By identifying	
LLA	and	understanding	and	By analyzing philosophical
	strategies of	stories from a	evaluating	assumptions
	the reading	social and	persuasive	and basic
	process at	cultural context	techniques	beliefs
	advanced	Cultural Context	used to	underlying
	levels		influence the	advanced
	ieveis		reader	texts
Math	То	By using	By creating a	By creating
IVIALIT	understand	patterns and	graph to	situations
	that	multiple	represent a	explained by
	mathematics	representations	real- life	the same
	is the	to solve	problem	type of
	science of	multiple step	using	function
	patterns,	word problems.	symbolic	Tariodon
	relationships	Word problems.	language	
	and		with known	
	functions		and unknown	
	Tariotions		variables	
Science	To use a	By conducting	By designing	By designing
	systematic	investigations	a conducting	and
	process to	to support a	scientific	conducting
	create a	reasonable	investigations	scientific
	technological	explanation.	with control	investigations
	design and	'	variables	guided by a
	produce a			testable
	solution or			hypothesis
	product to			
	meet a need.			
Social	То	By identifying	By analyzing	By critiquing
Studies	understand	major enduring	major	major
	that there	themes in the	enduring	enduring
	are major	community,	themes in the	themes in the
	historic	Maine, the	community,	community,
	themes in	United States	Maine, the	Maine, the
	the history of	and the World	United States	United States
	the		and the	and the
	community,		World	World
	ME, US and			
	the World.			

Examples of Visual and Performing Arts Program Goals

	oi visuai and P	On to mining Ante	r rogram ocano
Goal	K-5	6-8	9-12
To provide the opportunity for the understanding of history as Visual and Performing Arts	Produce art or music according to the historical time period.	Develop a teaching aid that will reflect knowledge gained about the historical time period.	Perform or exhibit unique forms of art/music work inspired by the specific time period.
To provide the opportunity to explore and develop styles in the Visual and Performing Arts	To explore materials learned in order to enhance personal style.	Continue working on products that will provide opportunities for growth with in their personal style.	Create a unique body of work.
To provide the opportunity to express and communicate unique talents through the Visual and Performing Arts	Analyzing and critiquing one's portfolio.	Create and lead display of student works.	Create an exhibition or recital.
To provide the opportunity of concepts, terminology and the process of The Visual and Performing Arts.	By producing a portfolio of various art and music pieces consisting of a variety of elements of art and the principles of design.	By comparing the elements and principles of art and music.	By evaluating all the features of composition.

Identification (Chapter 104.06-07)

Academic Screening

The purpose of the screening is to ensure that all students are assessed equitably for possible exceptional abilities and to locate students who clearly need the program or students who need further assessment in order to determine if there is a need for services. All the tools used in the screening process target the students' achievement. At least three tools will be used as part of the selection process.

Reading: Star Reading scores, State achievement test scores, teacher nominations, self-nominations, parent nominations, and peer nominations.

Math: Star Math scores, State achievement test scores, teacher nominations, self-nominations, parent nominations, and peer nominations

Social Studies: Teacher nominations, self-nominations, parent nominations, and peer nominations, alternate checklists, scales for rating the behavioral characteristics of superior students.

Science: Teacher nominations, self-nominations, parent nominations, and peer nominations, MEA, alternate checklist

Visual and Performing Arts Screening

The purpose of screening is to ensure that all students are assessed equitably for possible exceptional abilities and to locate students who either clearly need the program or students who need further assessment in order to determine if there is a need for services. All the tools used in the screening process target the student's achievement. At least two tools will used as part of the selection process:

Visual Arts: teacher nominations, student nominations and parent nominations

Performance Arts: teacher nominations, parent nominations

Selection

Academics:

All tools used in the selection process target the student's reasoning ability. Once a pool of students is identified in the screening pool, each student will be assessed using at least one of the following components: CogAT, SAGES, or SIGS Reading: CogAT, SAGES, or SIGS

Math: CogAT, SAGES, or SIGS

Science: CogAT, SAGES, or SIGS

Social Studies: CogAT, SAGES, or SIGS

Visual and Performing Arts:

Once a pool of students is identified, in the screening pool, each student will be assessed using one of the following components:

Visual Arts: Portfolio assessment with rubric

Performing Arts: Portfolio assessment with rubric and grade

Placement

Academic:

The qualifying test scores are based on the top 5% of the local population. No student will be eliminated from the talent pool based on one test score. The committee will meet and consider all of the collected information.

Visual and Performing Arts:

The qualifying test scores are based on the top 5% of the local population. No student will be eliminated from the talent pool based on one test score. The committee will meet and consider all of the collected information.



Review of Identification Procedures and Services

The GT administrator, in collaboration with the GT Student Identification Committee, will annually review all existing student identification screening records, screen any new students, and consider any new teacher nominations. They will oversee the annual review process. The GT Student Identification Committee will include the school Principal (committee chair) and at least two classroom teachers who have had documented formal training in the education of gifted and talented students. When appropriate as determined by the Principal, a parent/guardian may be added to the committee when considering that parent/guardian's child's status relative to the school's GT program. This review process will be conducted at the end of each school year.

The primary function of the GT Student Identification Committee in the identification review process is to:

- Reconsider the eligibility of a student's inclusion in the gifted and talented student program.
- Review the appropriateness of a student's placement within the GT program.
- Consider possible removal of a student from the GT program

Exiting procedures

Possible exiting situations

Inability to function in a group

Emotional readiness

Emotional trauma

Attendance issues

Disruptive to others

Unwilling to participate

Low performance

Missing work

Anxiety regarding regular classroom work

Frustration
Teacher request
Student request
Parent/guardian request

Exiting Procedures:

- 1. Students participating in the K-5 program will be reevaluated going into grade 6. In the event the student no longer qualifies for services, this will not be considered exiting the program. The GT services will be defined in duration in terms of grades K-5 and grades 6-12.
- 2. Qualified students are eligible to continue in the GT program from one year to another unless there is a written request for a student to exit the program from the GT teacher, the parent/guardian, counselors, or administrators.
- 3. Exiting of students from GT services is based upon multiple criteria including performance in the program and psychological or personal reasons and is finalized by a consultation with parents and teachers.
- 4. Prior to formal exit from the program, the following steps will be followed.
- a.) Document and review student progress
- b.) Conference with student, parent, and other appropriate professional educators.
- c.) Formal notification of parent.

Appeals process

The parents, guardian, or teacher of any denied student inclusion into the GT program may appeal the identification committee's decision as follows: a.) a parent/guardian or teacher expresses concern regarding the exclusion of the student into the program. The GT teacher will review results of testing and information collected with the concerned person. The GT teacher will compare results and let the concerned person know why the decision was made according to the criteria of the program.

- b.) The concerned person initiates an appeal in writing to the GT teacher. The GT teacher will conduct an alternate test. If an achievement test was low an alternate achievement test will be administered. If an ability test score was low an alternate ability test will be administered.
- c.) The GT Identification Committee will meet to reconsider eligibility in terms of new test results, additional data, and/or student products.
- d.) The GT teacher will notify the parent, guardian, and teacher of the decision made by the Advisory or Identification Committee.
- e.) In the event the student does not qualify for services, the student may be reevaluated in a year at the request of the parent, guardian, and/or teacher.

Consideration of eligibility of transfer students

In the event a student transfers from a different district and was previously identified and serviced in that district, MSAD #33 will review the identification documentation and compare it to the local identification system. If the student does qualify for services in MSAD #33 under their local identification criteria, then the student will automatically be eligible for services. If the student does not qualify for services in MSAD #33, then the previous school district will serve as a referral, and the student will have the option of going through MSAD#33's identification process. If the student does qualify, based on the newly acquired data, then the student will be placed in the program.

Professional Training / Staffing Roles and Responsibilities MSAD # 33 will support professional training and development in terms of financial support and release time in order to encourage the teacher's professional growth. This will include courses, conferences, workshops, and webinars as well as associated costs.

The GT committee will:

collect nominations each spring schedule testing for students in the pool each fall write letters to parents for testing permission collect test scores to review and compare

The administrator will:

Schedule a parent informational meeting where parents will provide written permission for services

Create schedules for service

Serve on the GT Committee

To maintain program approval status for MSAD #33's program for gifted and talented students, the following is required annually:

Provide to the Commissioner any information that represents an alteration, addition, or deletion to any program category (Chapter 104.14, 1-9) as reported and approved in the original Program Approval Application.

Provide/have available for review results of the annual self-evaluation process.

Conduct and document an objective analysis of the progress made toward reaching the goals established in section A. Program Goals, of this document.

Conduct and document an objective analysis of GT program student achievement.

The following procedure will be used to evaluate the program and student progress:

- a.) distribute a teacher survey bi-annually
- b.) distribute a student survey at the end of each year
- c) receive input from the Identification Team
- d.) review student performance on targeted assessment
- e.) a comprehensive review of data used to inform the future direction of the programming.

APPENDIX

Teacher Student Nomination Form Form 1 Form 2 Difference Between Bright and **Gifted Learners** Form 3 **Parent Gifted and Talented Student Nomination Form** Form 4 **Individualized Learning Plan** Form 5 **Notification Letter to Parents** Form 6 **Notification Letter of Testing** Request Form 7 **Conference Form for Exit from GT Program** Form 8 Conference Form for Furlough/Reentry from G/T Form 9 **GT Quarterly Progress Report** Form 10 Frequently Used Gifted and **Talented Definitions of Terms Maddening Myths** Form 11

Teacher Gifted and Talented Student Nomination Form

Please complete the following information when nominating a student for Gifted and Talented Eligibility. **This form must be completed by classroom teacher.**

Student Name	Grade
Date	
School	_
Please attach copies of reports DIBELS, AIMSWEB, etc)	from each category below. (ie. Copy of NECAP, SAT,
Achievement Score Data:	
Universal Screening Data:	
 [] Review of achievement o	

CHECKLIST OF CHARACTERISTICS FOR AREAS OF GIFTEDNESS

Directions: Please look carefully at the following descriptions and assess to what extent they describe this student. Place a check mark in the box, which matches your assessment.

Please place comments below the checklist area.
GIFTED AREA
CHARACTERISTICS
General Intellectual
Ability
understands complex concepts
draws inferences between content areas
sees beyond the obvious
thrives on new or complex ideas
enjoys hypothesizing
intuitively knows before taught uses an extensive vocabulary
does in-depth investigations
learns rapidly in comparison to peers
needs only 1 – 2 repetitions for mastery
easily manipulates information
Specific Academic
Ability
exhibits advanced comprehension – 1-2 repetitions for mastery
has an intense interest in a specific academic area
exhibits high academic capacity in special-interest area
pursues a higher level of abstraction than peers
asks poignant questions
discusses and elaborates in detail
Creative Thinking
is an independent and/or flexible thinker
exhibits original thinking in oral and/or written expression
generates many ideas to solve a given problem
possesses a keen sense of humor
is intrigued by creative tasks
improvises and sees unique possibilities
is a risk taker and resists conformity Artistic:
Art
Drama
Music
communicates personal vision in visual/performing arts
exhibits an unusual ability for aesthetic expression
is compelled to perform/produce
exhibits creative expression
has a desire to create original products
is keenly observant
excels in demonstrating the visual/performing arts
Leadership
takes an active role in decision-making

 has high expectations for self and others expresses self with confidence foresees consequences and implications of decisions appears to be well liked by peers expresses ideas accepted by others is sought out by others to accomplish a task
Comments are needed to support your recommendation. Please check below which area(s) may apply to the student, and give specific examples of behavior which support this area nomination. For example; A) What indicators of giftedness do you see in the student? B) What products, activities, or behaviors suggest to you that this student is gifted?
General Intellectual Ability Processes new information quickly, uses advanced vocabulary, sees connections in concepts, focuses for long periods of time on special interests, or enjoys solving puzzles and problems.
Specific Academic Ability Shows unusual/advanced ability in: readingmathwritingsciencesocial studies
Creative Ability Has a vivid imagination, a keen aesthetic sense, unique ideas in problem solving situations, may be a risk-taker, adventurous, non-conforming, often asks "why?", or sees the unusual.

Leadership Ability Organizes and leads groups, carries responsi possesses good self-confidence, or may be o	
Artistic Ability Selects art media for free time or classroom the use of art media, keenly observes his/her remembers melodies and can produce them a Shows a heightened interest in: music _ Has an exceptional sense of: rhythm	environment, sees the unusual, easily accurately, enjoys performing for others. drama art
Please give any other information, which you getting to know this student's interests and a	
Signature	Date

Difference Between Bright and Gifted Learners

Children who are considered gifted have an exceptional ability. The bright child has excellent educational strengths, which can be supported and enhanced within the classroom environment. Additionally, with current innovative teaching practices, and teachers who extend curriculum to meet learner needs, some of our gifted learners' needs can be met within the classroom environment. The information following can help when discussing with parents and teachers the difference between bright and gifted children.

BRIGHT CHILD

- 1. Knows the answers
- 2. Is interested
- 3. Is attentive
- 4. Has good ideas
- 5. Works hard
- 6. Answers the questions
- 7. Top group
- 8. Listens with interest
- 9. Learns with ease
- 10. 6-8 repetitions for mastery
- 11. Understands ideas

- 12. Enjoys peers
- 13. Grasps the meaning
- 14. Completes assignments
- 15. Is receptive
- 16. Copies accurately
- 17. Enjoys school
- 18. Absorbs information
- 19. Technician
- 20. Good memorizer
- 21. Prefers straightforward tasks
- 22. Is alert
- 23. Is pleased with own learning

GIFTED LEARNER

- 1. Asks the questions
- 2. Is highly curious
- 3. Is mentally and physically involved
- 4. Has wild silly ideas
- 5. Plays around, yet tests well
- 6. Discusses in detail; elaborates
- 7. Beyond the group
- 8. Shows strong feelings and opinions
- 9. Already knows
- 10. 1-2 repetitions for mastery
- 11. Constructs abstractions
- 12. Prefers adults
- 13. Draws inferences
- 14. Initiates projects
- 15. Is intense
- 16. Creates new designs
- 17. Enjoys learning
- 18. Manipulates information
- 19. Inventor
- 20. Good guesser
- 21. Thrives on complexity
- 22. Is keenly observant
- 23. Is highly self-critical

Janice Szabos

-Gifted Child Quarterly

High Achievers vs. Gifted

Good memorizer vs. Good, informed guesser
Loves to memorize vs. Loves to think and ponder
Loves rules vs. Wants only basic guidelines
Works hard vs. Plays around, yet tests well
A top group student vs. Is beyond the group
6-8 Repetitions for mastery vs. 1-2 Repetitions for mastery
"What do I need to do to get an A?" vs. "What is the purpose of this assignment?"
Is focused on the destination or end product vs. Is focused on the journey or process

Behaviors Seen In Intellectually Gifted/Talented Students

Characteristics Learns rapidly and easily	Positive Behavior Memorizes and masters basic facts quickly	Negative Behavior Gets bored easily, resists drill, disturbs others, day dreams
Advanced vocabulary	Communicates ideas well	Shows off, invokes peer resentment
Curious, has a variety of interests	Asks questions, gets excited about ideas	Goes on tangents, no follow-through
Alert and observant	Recognizes problems	Impolitely corrects adults
Works independently	Creates and invents beyond assigned tasks	Refuses to work with others

(Adapted from J. Juntune, PhD., 1997)

Parental Gifted and Talented Student Nomination Form

(Submit completed form to the school principal)

Student	Name	Grade
Date		
School		
Person Nominating the Student		_
Relationship to Student		

PARENT/GUARDIAN INVENTORY CHECKLIST

When have you observed this	Seldom	Occas-	Most of	All the
characteristic?	or	sionally	the	time
	Never	olonany	time	
1. Displays a good deal of intellectual	110101		tillo	
playfulness, fantasizes, imagines, and				
manipulates ideas				
2. Has self-stimulated curiosity; shows				
independence in trying to				
learn more about something.				
3. Chooses difficult problems over simple				
ones.				
4. Is selected by peers for positions of				
leadership.				
5. Adapts readily to new situations;				
flexible in thought and action; is not				
disturbed if the normal routine is changed.				
6. Organizes and brings structure to				
things, people, and situations.				
7. Uses unique and unusual ways to solve				
problems.				
8. Displays a great deal of curiosity about				
many things, often going beyond				
conventional limits.				
9. Possesses a large storehouse of				
information about a variety of topics				
beyond the usual interests of this age.				
10.Reasons things out, thinks clearly,				
comprehends meaning.				
11. Expresses interest in understanding				
self and others.				
12. Has interest of older children or				
adults in games and reading.				
13. Is alert and keenly observant and				
responds quickly.				
14. Strives toward perfection, is self-				
critical, not easily satisfied with own				
speed or products.				
15. Excels in coordination and agility.				
16. Can perform more difficult mental				
tasks than peers.				
17. Seems to sense what others want and				
helps accomplish it.				
18. Tends to direct others in activities.				
19. Sticks to a project or idea once it is				
started, not easily distracted or				
discouraged.				
uiscoul ayeu.		l .		

Examples:				
Leadership Ability Organizes and leads groups, carries flexible with peers, possesses good overbearing at times.	-	-	•	
Examples:				
problem solving situations, may be conforming, often asks "why?", or s		*	ırous, no	n-
Has a vivid imagination, a keen aes				
Creative Ability	<u> </u>		•	•
25. Has unusually advanced vocabulary for age level, uses terms in a meaningful way.				
humorous to others. 24. Enjoys and responds to beauty.				
23. Displays a keen sense of humor in situations that may not appear to be				
justice is offended, structures alternative approaches.				
problems. 22. Challenges authority when sense of				
21. Has many different ways of solving				
job or reach an objective.				
20. Sees flaws in things, including own work and can suggest better ways to do job or reach an objective.				

Artistic Ability
Selects art media for free time or classroom projects, shows originali
and creativity in the use of art media, keenly observes his/her
environment, sees the unusual, easily remembers melodies and can
produce them accurately; enjoys performing for others.
Shows a heightened interest in: music drama art
Has an exceptional sense of: rhythm pitchcreativity
Examples:
Please attach any additional information, which you believe to be
Please attach any additional information, which you believe to be relevant and would assist us in getting to know your child's interests
Please attach any additional information, which you believe to be relevant and would assist us in getting to know your child's interests and abilities.
relevant and would assist us in getting to know your child's interests and abilities.
relevant and would assist us in getting to know your child's interests and abilities. Signature
relevant and would assist us in getting to know your child's interests and abilities.
relevant and would assist us in getting to know your child's interests and abilities. Signature
relevant and would assist us in getting to know your child's interests and abilities. Signature
relevant and would assist us in getting to know your child's interests and abilities. Signature
relevant and would assist us in getting to know your child's interests and abilities. Signature Date
relevant and would assist us in getting to know your child's interests and abilities. Signature Date MSAD#33 Individualized Learning Plan (ILP) Student Name:
relevant and would assist us in getting to know your child's interests and abilities. Signature Date MSAD#33 Individualized Learning Plan (ILP) Student Name: Date:
relevant and would assist us in getting to know your child's interests and abilities. Signature Date MSAD#33 Individualized Learning Plan (ILP) Student Name: Date: Grade:
relevant and would assist us in getting to know your child's interests and abilities. Signature Date MSAD#33 Individualized Learning Plan (ILP) Student Name: Date: Date: Date Identified: Date Identified:
relevant and would assist us in getting to know your child's interests and abilities. Signature Date MSAD#33 Individualized Learning Plan (ILP) Student Name: Date: Grade:

	<u></u>	
Student Interests:		
Student Strengths:		
Student Learning Style:		
Area of Concern if Applicable:		
Educational Need:	Academic	
Dudettional Need.		
	Social/Emotional	
	Performing Arts	
	Dual Exceptionality	
Related Services: (OT, PT, Speech, Counseling, Other)		
Annual Goal #1		
Strategies:		
Frequency & Grouping:		
Method of Measurement:		
Differentiated Objectives:		

Person Responsible:			
Evidence of Progress:			
Comments:			
Annual Goal #2			
Strategies:			
Frequency & Grouping:			
Method of Measurement:			
Differentiated Objectives:			
Person Responsible:			
Evidence of Progress:			
Comments:			
(Copy and paste above charts if more the Signatures:	nan two goals.)		
Parent/Guardian	Classroom Teacher		
Administrative Signature	GT Teacher		
Student Signature	Other		
MSAD 33 GT Program			
Dear Parent / Guardian:			
I am pleased to inform you that gifted and talented due to his/her abili and will be placed on our, Gifted and T	has been identified as being ity inalented Program for this academic year.		
As all students develop and progress at different rates, students will be reviewed at the end of each academic year. At this time, students may be moved either in or out			

of the program to ensure that it continues to reflect the top 5% of our school population. Please also be aware that if your child transfers to a new school, he/she will not automatically be included in their Gifted and Talented Program.

If you wish for your child to be included in our District's Gifted and Talented Program for this year, please sign and return the cut off slip at the bottom of this letter and include any comments you wish to make.

Please do not hesitate to get in touch with our Gifted and Talented Team if you have any questions.

any questions.	
Sincerely,	
GT Staff	
Gifted and Talented Team	
I wish for my son/daughterand Talented Program .	to be placed in the, Gifted
Any comments:	
Signature :	
Parent/Guardian	Date
MSAD#33 Permission for Additional Testing	g for Gifted and Talented Services
Dear Parent or Guardian:	
In an effort to better assess and address the needs of Gifted and Talented Program, we would like to admit talented assessments:	

1. (Screening Assessment Name)

Please sign below if you give permission for us to test your child and return it to (principal's name) or (teacher's name).

If you should have any questions regarding testing, please contact me or any gifted and talented resource person at (school phone number).

Thank you,
Lisa Bernier MSAD#33 GT Administrator
Student Name:
Parent/Guardian Name:
Parent/Guardian Signature:
Date:
MSAD#33 Conference Form for Exit from G/T
Name of Student
Campus
Grade Classroom Teacher:
Date of Conference
Conference Initiated by Parent/GuardianSchool Personnel

Area(s) of Concern:

Conference Form for Furlough/Re-entry into G/T Name of Student Campus Grade Classroom Teacher: Date of Conference Conference Initiated by Parent/GuardianSchool Personnel	Unsatisfactory Aca	ademic Perform	ance
Committee Decision: Furlough granted until	Behavior that jeop	ardizes self or o	others
Committee Decision: Furlough granted until	Undue stress		
Committee Decision: Furlough granted until	Other		
Furlough granted until	Relevant Information:		
Furlough granted until			
Furlough granted until			
semester) Exit from G/T Program Remain in G/T Program with modifications Remain in G/T) Program without modifications Signatures of Campus G/T Committee Members:	Committee Decision:		
Exit from G/T ProgramRemain in G/T Program with modificationsRemain in G/T) Program without modifications Signatures of Campus G/T Committee Members:	Furlough granted ι	ıntil	(not to exceed 1
Remain in G/T Program with modifications Remain in G/T) Program without modifications Signatures of Campus G/T Committee Members:	•		
Remain in G/T) Program without modifications Signatures of Campus G/T Committee Members:			
Signatures of Campus G/T Committee Members:	Remain in G/T Pro	gram with modif	fications
	Remain in G/T) Pro	ogram without m	nodifications
G/T Teacher	Signatures of Campus G	6/T Committee N	lembers:
		Agree	Disagree
Classroom Teacher	G/T Teacher		
		Agree	Disagree
Administrator	Classroom Teacher		
Administrator		Agree	Disagree
Conference Form for Furlough/Re-entry into G/T Name of Student Campus Grade Classroom Teacher: Date of Conference Conference Initiated by Parent/GuardianSchool Personnel			
Conference Form for Furlough/Re-entry into G/T Name of Student Campus Grade Classroom Teacher: Date of Conference Conference Initiated by Parent/GuardianSchool Personnel		Agree	DisagreeDid not attend
Name of Student Campus Grade Classroom Teacher: Date of Conference Conference Initiated by Parent/GuardianSchool Personnel	Parent		
Name of Student Campus Grade Classroom Teacher: Date of Conference Conference Initiated by Parent/GuardianSchool Personnel	Conference F	orm for Furloug	h/Re-entry into G/T
Campus Classroom Teacher: Date of Conference Conference Initiated by Parent/Guardian School Personnel		_	_
Grade Classroom Teacher: Date of Conference Conference Initiated by Parent/Guardian School Personnel			
Conference Initiated by Parent/GuardianSchool Personnel			:
Conference Initiated by Parent/GuardianSchool Personnel	Date of Conference		
		Parent/Gu	ardian
	Area(s) of Concern:	Scnool	Personnei

Onsatisfactory Acad			
Behavior that jeopardiz	es self or others		
undue stress			
Other			
Relevant Information:			
Committee Decision:			
Re-entry Granted U	ntil		
Re-entry in G/T prog	gram as schedu	uled	
Re-entry in G/T prog	gram with revis	sed scheduled	
Signatures of Furlough C	ommittee Men	nbers:	
G/T Teacher			
	Agree	Disagree	
Classroom Teacher			
	Agree	Disagree	
Administrator			
	Agree	Disagree	Did not Attend
Parent		2.0ug.00 <u></u>	
Date Re-entered (G/T)			
Signatures of Re-entry C	ommittee Mem	ıbers:	
organical or the original of			
G/T Teacher	Agicc	Disagree	
O, 1 1 00101101	Agree	Disagraa	
Classroom Teacher	Agree	Disagree	
	A	Diagona	
	Agree	טוsagree	
Administrator	_		
	Agree	Disagree	Did not Attend
Parent			

M.S.A.D. #33 2011-2012 GIFTED AND TALENTED PROGRESS REPORT TO PARENTS

To Parent(s)/Guare	dian(s) of:	
(),		Student's Name
Grade:	GT Teacher:	
SHRIFCT(S).		

Quarter:	[] 1 st half	[] 2 nd half	
Describe <u>Goals</u> and <u>Progress</u> for each area indicated above			
Goals:			
<u>Progress</u> :			
GT Teacher's	s Signature		Date

Frequently Used Gifted and Talented Definitions of Terms

ABILITY GROUPING -small group or whole class grouping of students based on similar abilities.

ACADEMIC COMPETITIONS -competitions which might include, but not limited to, Destination Imagination, Future Problem Solving, Math Olympiad, Math Counts, Quiz Bowl, Invent America, Westinghouse Science Talent Search, Academic Decathlon.

ACCELERATION -grade level or subject level advancement to meet the learner's needs.

ACCESS -an opportunity to study through school district course offerings, independent study, cooperative educational service agencies, or cooperative arrangements between school district boards and post-secondary education institutions.

ADVANCED CLASSES -advanced classes offered in any discipline at the middle or high school level. Student participation is based on five criteria including teacher recommendation, academic history, high-standardized test scores, strong learning and motivational characteristics and a desire to participate.

AP (ADVANCED PLACEMENT) CLASSES -a nationally recognized program which consists of college-level courses and examinations for high school students.

APEX -a technological support for advanced placement courses.

APPRENTICE -a mentor - protégé relationship.

APPROPRIATE PROGRAM -a systematic and continuous set of instructional activities or learning experiences, which expand the development of the pupils identified as gifted and talented.

AUTONOMOUS LEARNER -a self directed student; a learner who makes positive educational decisions which further his/her learning

CLUSTER GROUPING -.an arrangement in which a group of students with similar talents are assigned to a classroom teacher in order to facilitate modifications of their curriculum

COLLEGE/CORRESPONDENCE COURSES/YOUTH OPTIONS -college courses, offered to high school (or younger) students via correspondence, on site at the college campus or on the high school campus site. Usually, these courses are granted both college and high school credit.

COMPACTED COURSES -a programming strategy which compresses two or more courses in a given subject area into one course or a onecourse (or shorter) time frame.

CONTINUOUS PROGRESS CURRICULUM -curriculum that provides appropriate instruction to students daily and allows for students to move ahead as they master content and skills.

CONTRACTING -allows students to contract for grades and/or choose from a variety of available project/product options. This strategy allows students an option to eliminate repetition of material already mastered, moving at their own pace, while insuring mastery of content, through enrichment and/or acceleration.

COOPERATIVE LEARNING -a teaching strategy utilizing the concept of cooperative group effort in achieving a goal or purpose. Each participant has a determined role in helping the group reach their goal. Not synonymous with group work.

COURSE WAIVER -provides appropriate educational alternatives for students who participate in pre-approved summer courses and who are able to successfully demonstrate mastery of specific course content to advance through the traditional pre-requisite course sequence.

CREDIT BY EXAM (TESTING OUT) -a method where a student is allowed to "test out" of a course and receive academic credit for the course if mastery is demonstrated.

CURRICULUM COMPACTING -modifying or "stream-lining" the regular curriculum in order to eliminate repetition of previously mastered material and to provide time for appropriate enrichment and/or acceleration activities while ensuring mastery of basic skills.

DIFFERENTIATED CURRICULUM -curriculum that is qualitatively changed to better match the learning characteristics and needs of talented students.

DUAL ENROLLMENT -students at any grade level, who are allowed to simultaneously take courses at the next school level.

EARLY GRADUATION -when all high school requirements have been

met and the student is allowed to graduate before the end of her/his senior year.

EARLY ENTRANCE -an acceleration strategy whereby students enter kindergarten or first grade earlier than the age usually prescribed.

ENRICHMENT -provides students with opportunities to be challenged with more complex, higher level thinking and/or broader based activities instead of regular classroom work (different - not more).

FLEXIBLE GROUPING -the grouping of students based on similar interests or abilities. Student groups change regularly according to purpose or topic.

GIFTED AND TALENTED -pupils enrolled in public schools who give evidence of high performance capability in intellectual, creative, artistic, leadership, or specific academic areas and who need services or activities not ordinarily provided in a regular school program in order to fully develop such capabilities.

GRADE LEVEL ACCELERATION -a method whereby students move ahead one or more years beyond the next level in the normal sequence of promotion.

GUIDANCE GROUP FOR GIFTED/TALENTED ISSUES -a counseling program, which provides small groups of talented students the opportunity to interact and discuss issues which specifically pertain to giftedness/talents.

ILP (INDIVIDUAL LEARNING PLAN) -an individualized plan for ensuring assessment, placement, curriculum, and instruction of a talented student.

INDEPENDENT STUDY FOR CREDIT -a program that allows a student to pursue an area of study of interest for school credit.

INDEPENDENT PROJECTS -a programming option, which allows a student or small group of students to pursue an area of interest related to a specific curricular area or an individual area of interest.

INTEGRATED INSTRUCTION -combining aspects of two or more traditionally separate areas of interest; e.g. coordinating the study of Rome in a history class with the study of mythology in an English class.

INTERNSHIP -similar to apprenticeship, may involve more independence.

MENTORSHIPS -a programming option, which provides an opportunity for students to be paired with a teacher, parent, or community volunteer in an area of expertise or interest. It is usually done on a one child-one adult basis for a fair length of time to enable a student to develop her/his knowledge in the specific area and, perhaps, to develop a product from the experience.

METACOGNITION -thinking about one's own thinking and learning; knowing how one learns best.

MULTIPLE INTELLIGENCES -Gardner's theory, which addresses different intelligences, (such as interpersonal, intrapersonal, musical, bodily-kinesthetic, logical-mathematical, visual-spatial) and how they impact instructional methods and product development.

PERFORMANCE-ORIENTED COMPETITIONS -competitions that would include the artistic (visual/performing arts) areas (i.e., art, music, drama, dance).

PROJECT/PRODUCT OPTIONS -allowing student choices in the way they demonstrate acquired knowledge through their personal strengths and interests.

SIMULATION -participatory units of study where students learn curricular content by imitating or living it in real life.

SUBJECT/CONTENT ACCELERATION -a student takes the next level of a particular subject at an earlier age/grade level than normal.

Maddening Myths

There are many misconceptions about what it means to be gifted. Here are ten of the most common myths we've encountered over the years:

Myth #1: Gifted kids have it made and will succeed in life no matter what. They don't need any special help in school or anywhere else.

Fact: Everyone needs encouragement- and help- to make the

most of their abilities and succeed in life.

(Research shows that 25% of gifted are underachievers and quit trying because nothing they do leads to any measurable success or satisfaction.)

Myth #2: Gifted kids should love school, get high grades, and greet each new school day with enthusiasm.

Fact: Most schools are geared for average learners, not gifted learners, which makes it hard for gifted students to get excited about going. Some of the most talented students in the United States actually choose to drop out of school altogether.

Myth #3: Gifted students come from white middle- and upper class families.

Fact: They come from all cultural, ethnic, and socioeconomic groups.

Myth #4: Gifted kids are good at everything they do.

Fact: Some gifted students are good at many things; others are exceptionally able at only a few things. Some gifted students are also learning disabled, which means that they might not be very good at schoolwork.

Myth #5: Teachers love to have gifted students in their classes. Fact: Some do; some don't. Certain teachers feel uncomfortable with gifted students and get defensive when they suspect that their students know more than they do.

Myth #6: If gifted students are grouped together, they will become snobbish and elitist.

Fact: Some will; some won't. What's especially pernicious about this myth is that some adults use it to rationalize decisions about *not* allowing gifted students to work or study together or *not* providing them with opportunities that meet their learning needs.

Myth #7: All gifted kids have trouble adjusting to school and

forming friendships.

Fact: Some do; some don't- just like other kids.

Myth #8: Gifted students don't know that they're "different" unless someone tells them.

Fact: Most gifted kids don't need to be identified or labeled before they know that they're not quite like their age peers.

Myth #9: Gifted students must constantly be challenged and kept busy or they will get lazy.

Fact: They might get bored, but they won't necessarily get lazy.

Myth #10: Gifted kids are equally mature in all areas-academic, physical, social, and emotional.

Fact: That would be convenient, but it is not a reasonable expectation. (The Columbus Group in 1991 found that gifted kids tended to be asynchronous in their development. They are way above their age peers in cognitive development, are highly sensitive for their age, but may lag behind in physical development and socially they prefer younger kids or adults as companions.)

Adapted from: *The Gifted Kids' Survival Guide: A Teen Handbook* by Judy Galbraith, M.A. and Jim Delisle, Ph.D.