

Application Packet 2023 Admissions



2023 Application Packet Contents

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Section One MVGS Information

For student reference



2023-2024	Mountain Vista Governor's School At-a-Glance
Mission	The mission of Mountain Vista Governor's School is to present a research-based, technology-enhanced, integrated program in mathematics, science, and the humanities. The program will challenge students to reach their full potential as independent thinkers capable of assuming leadership roles in a constantly changing global society.
School Day	 4.5 hour Governor's School daily instruction 7:30 a.m 11:00 a.m student on-site day 1 day a week for Focused Learning Experiences (FLEX) e.g. seminars, STEAM, field experiences, special events Web-communication systems to provide additional instructional time
Yearly Schedule	 Yearly academic calendar designed for best fit with participating divisions' calendars Web-communication systems utilized when some students cannot be present due to weather, holidays, or other circumstances
Number of Students and Grade Levels	 Middletown Site—100+ high school students Warrenton Site—100+ high school students Grades 10-12
Site Description	 Two sites at Laurel Ridge Community College Fauquier Campus to serve Culpeper, Fauquier, and Rappahannock Middletown Campus to serve Clarke, Frederick, Warren, and Winchester City Sites connected by technology for two-way interaction among teachers and students Lab facilities to support project-based and technology-enhanced learning opportunities
Curriculum Focus	 Science, Mathematics, Humanities, Research Emphasis on interdisciplinary connections Scholarly research with authentic application Collaboration among faculty and students with community partnerships Technology integration in all aspects of learning Opportunity to earn college credit
Instructor Qualifications	 Content-area expertise with extensive teaching experience Advanced degrees including gifted education training/endorsement
Diploma/Transcripts	 School Division diploma with Virginia Academic-Year Governor's School Seal School Division transcript in addition to Laurel Ridge transcript for dual enrolled courses Opportunity to earn an Associate's Degree or General Studies Certificate from Laurel Ridge upon high school graduation
Guidance Services	College admission and scholarship counseling provided by MVGS counselors in addition to base school counseling support
Community Support	 Laurel Ridge Community College MVGS Foundation 501(c)(3)
Summer Programs	New Student OrientationSummer Enrichment Opportunities
Distance Learning	 Web-communication to expand time for student-teacher interaction Possible use of on-line courses to meet individual needs Virtual/community research experiences to enhance classroom learning environment
Application/Selection	 Standard Application Packet using a multi-criteria format School divisions' selection committees select students to attend
Transportation	 School divisions provide transportation from base schools to Laurel Ridge

Mountain Vista Governor's School, 6480 College Street, Warrenton, VA 20187 *540-347-6237* Director: Dr. Kelly A. Huff, khuff@mvgshome.org



MVGS Three-Year Program/Program of Studies

Rising 10th graders will attend MVGS for three years and will choose the science strand option during the 10th grade year.

Several courses may be available to be dual enrolled for college credit through Laurel Ridge. See the course descriptions below.

Prerequisites: Geometry; Algebra II (prerequisite for Math Analysis) Co-requisites: General Biology

	Math Science		Humanities	Research
10 th Grade	MVGS Math	MVGS Collegiate	MVGS Humanities	MVGS Research 1:
	Analysis	Chemistry	10/English 10	Introduction to Research

MVGS offers two science focus options for second- and third-year students—typically 11th and 12th graders: Physics/Engineering or Biology/Life Science.

Option I: Physics/Engineering Focus

Prerequisites: Math Analysis

	Math	Science	Humanities	Research and Elective
11th Grade	MVGS	MVGS Physics1:	MVGS	MVGS Computer Science 1 or
	Calculus 1	Mechanics	Humanities	MVGS Economics and MVGS
			11/English 11	Research 2: Individual Research
				Project
12th Grade	MVGS	MVGS Physics 2:	MVGS	MVGS Computer Science 1 or 2
	Calculus 2/3:	Electricity and	Humanities 12/	or MVGS Economics
	Multivariable	Magnetism	US Government	and MVGS Research 3: Capstone
				Project

Option II: Biology/Life Science Focus

Prerequisites: Math Analysis, General Biology, Chemistry

Co-requisites: recommend Physics either year

	Math	Science	Science Humanities Research and Ele		
Second Year	MVGS	MVGS Biology 1:	MVGS	MVGS Computer Science 1 or	
11 th Grade	Statistics	Collegiate Biology	Humanities 11	MVGS Economics and MVGS	
			/English 11 Research 2: Individual Research		
				Project	
Third Year	MVGS	MVGS Biology 2:	MVGS	Computer Science 1 or 2 or	
12th Grade	Calculus 1	Advanced Topics	Humanities 12/ MVGS Economic	Advanced Topics Humanities 12/ MVGS Econ	MVGS Economics and MVGS
			US Government	Research 3: Capstone	
				Project	



Section Two

Student Application

For students to complete



Application Checklist

This checklist is provided to assist you in completing your application to Mountain Vista Governor's School. You are responsible for ensuring that all of your application materials are completed and submitted to your base high school counselor **no later than March 3, 2023.**

	Read and follow all directions very thoroughly and carefully.
	Do not use staples.
	Complete the application fully, clearly, and legibly.
	Make sure all student information is provided on the Student Application:
	✓ eighth grade or high school teachers' names
	✓ date and signature of applicant
	✓ date and signature of parent/guardian
	Provide your base, high school counselor with the Student Profile page no later than February 17, 2023. Base high school counselors complete this page only.
	Provide the teacher recommendation forms in a timely manner (no later than February 17, 2023) to:
	✓ this year's or last year's Math teacher
	✓ this year's or last year's Science teacher
	✓ this year's or last year's English or Social Studies teacher
	Type your essay, taking the necessary time to organize, compose, revise, and edit. Sign the honor statement.
	Check with your base high school counselor to make sure that your teacher recommendations have been returned prior to February 24, 2023.
	Respectfully remind your base high school counselor to attach the completed Student Profile to the other documents in your application packet before submitting them to the selection committee.
	Relax. Notification letters will be mailed on April 28, 2023.
Ad	ditional items required for homeschool, private school, and out-of-county students:
	Your parent must request that your official school transcript be mailed to: Gifted Coordinator Local School Division
	The transcript must include: ✓ Courses taken and grades in all subjects from 7 th grade onward, including grades from fall semester 2022 ✓ Most recent available standardized test results (ability and achievement).
	Your parent must complete the Certification of Intent to Enroll form and attach it to your application.



2023 Student ApplicationPlease complete your application legibly in ink or type.

Name of Applicant				
	Last	First	Middle	Preferred Name (if applicable)
Current Base High Scho	ol			Current Grade Level
☐ Male ☐ Female	☐ Non-binary	☐ Prefer Not to Answ	ver	
Race/Ethnicity (Check ALL that apply)			☐ Hispanic or Latino☐ Native Hawaiian or☐ White	Other Pacific Islander
Student School I.D. Nu	mber:		Student Birthday - (M	M/DD/YYYY):
Parent/Guardian #1 - Parent/Gu	referred Name P	rinted:	Parent/Guardian #2 - F	Preferred Name Printed:
Parent/Guardian #1 - C	ell Phone:		Parent/Guardian #2 -	Cell Phone:
Parent/Guardian #1 - E	mail:		Parent/Guardian #2 - F	Email:
Student Address:			City:	
State:			Zip Code:	
Student Email (non-sch	nool if possible):		Student Cell Phone, if	applicable:
Certification of Intent to school division. See pag			tion of any student not cu	arrently enrolled in a participating
If not attending a participal Private	pating division po Out-of-County Sc		School	rtment of Defense School
Names of the three tead you:	chers, current hig	gh school teachers or eig	ghth grade teachers, who	will complete a recommendation for
Math Teacher		Science Teacher	Engli	ish or Social Studies Teacher
1.		2.	3.	



The decision to apply to Mountain Vista Governor's School is my own, and I want to participate fully in the program. The responses contained on all application documents are my own work.

Date

Signature of Applicant

Date

Signature of Applicant

I, the parent/guardian of the student above, am aware of and in support of the student's application to Mountain Vista Governor's School and give permission for the student's academic records to be reviewed and for appropriate standardized assessments to be administered by the school's personnel.

Date

Signature of Parent/Guardian

Signature of Principal (or designee)

Mountain Vista Governor's School does not discriminate on the basis of race, color, creed, religion, national origin, ancestry, sex, sexual orientation, pregnancy, childbirth or other medical conditions, political affiliation, gender, gender identity, marital status, genetic information, disability, age, or status as a veteran in its programs and activities.



Application Essay Directions

Complete and return with Application

Na	Name:	Student II	O Number:
Hi	High School:	School Division:	Grade:
sper and per Sec the	Consider the debatable topic of Gifted Program specialized programs like Governor's Schools, and analyze the accompanying article of relevant persuasive argument for or against the offering Secretary of Education, Aimee Rogstad Guiderathe information in the attached article (with supereasoning, your ability to argue persuasively, and	AP/ IB courses, and/or Summent information provided to you of gifted programs to public ha, and the Commonwealth's Coplemental links, if desired) to	er Enrichment programs. Read a below. Prepare a 500-word igh school students for Virginia ongressional Cabinet. Utilize only
	Consider the information being communicate gifted programs, following this prompt. Uppersuasive argument that is designed to confudera, to either offer gifted programs or to have a clear persuasive purpose, which is Education and the Commonwealth's Congrargument.	sing specific examples from the notate the Virginia Secretary of not at the high school level. I should be obvious and relevant	he article, construct a of Education, Aimee Rogstad in your essay, you will need at to the Virginia Secretary of
1	1 Write legibly macforolly voice a ground mage	aging mag grown like Word	<u>'</u>
 2. 		re, the rubric, and your essay	
3.	3. Your writing will be assessed by your abil	lity to:	
	 Interpret the published article with any i Draw logical conclusions about the artic Persuasively argue your position Make predictions about the positive and Construct a well-formed argument Organize your response logically 	ele negative effects	
4.	3	the quality of your writing, yo	our originality, and your honesty
	are more important than the length of your r	response. Please limit your pap	per to approximately 500 words.
5.	5. Sign the following honor statement:		
	This essay is my own independent work. I h	ave not received help from an	yone with the interpretation of the
	information; the analysis of the text; drafting	g, editing, or revising the pape	er; or in any other way.
Stı	Student signature:		Date:

Application Essay Prompt

For student reference only

Article - Pros and Cons of Gifted Learning Programs in Schools

Let's be honest, the majority of parents want their children to participate in a school gifted education program. It makes parents feel good to know that their child is considered "gifted," and most people believe that being gifted places kids on a path toward success. The truth, however, is more complicated. Although there are distinct benefits of gifted education, there are also some potentially serious problems. Not every gifted child is happy, healthy, and guaranteed future professional triumph. In a previous article, I discussed the different types of gifted programs (please go to the following URL to review different types of gifted services if unfamiliar: https://www.educationcorner.com/forms-of-gifted-education.html) that are offered in the majority of schools teaching K-12 education. Many of the pros and cons of gifted programs are dependent on what type of program is offered by the school. The following will consider more general aspects of gifted education.

The Advantages of Gifted Education

Positive Self-Concept

Being labeled as gifted certainly is a boost to one's self-esteem. Knowing that you are one of the "smart" kids can't help but make you feel good about yourself. The effect is especially amplified when placed in a classroom along with non-identified students; gifted students tend to achieve academically at a higher level and, therefore, feel better when compared to non-identified peers. The literature refers to this as the Big Fish, Little Pond Effect.

Academic Challenge

One of the complaints you often hear from gifted children is that the work is too easy, and they don't feel they are being challenged academically. Being in a gifted education program largely alleviates that concern. Children are given work commensurate with their academic level and can progress at their own pace. In many gifted programs, students are placed with other gifted children who help push them to reach their academic capabilities. Kids are more likely to reach their potential when challenged academically.

Academic Engagement

Another frequent criticism of general education is that it is boring. Because kids are not challenged, they lose interest in their academic pursuits. By increasing the difficulty of the work, and focusing more on particular interests, students stay engaged in their education. Additionally, research has shown that creative interests first explored in gifted programs often remain intact into adulthood.

Raises Level of Instruction

Teachers are forced to raise their level of instruction when educating gifted students. Not only is this beneficial for teachers who choose to instruct gifted students, but it also benefits non-gifted children in heterogeneous classrooms. There are many non-identified students who are able to learn at elevated levels and a higher level of instruction pushes them to thrive, just as it challenges the gifted students in the classroom.

The Disadvantages of Gifted Education

Negative Self-Concept

This is the other side of the Big Fish Little Pond Theory. If a gifted program separates out the gifted students from the non-identified kids, then a gifted child may find themselves a small fish in a big pond. Research has shown that a child's self-esteem can suffer when they no longer feel they have an academic advantage over their peers; they compare themselves to their gifted peers and might feel they do not measure up.

Expectations

Expectations play a huge role in how parents treat their children. Parents sometimes push children too hard if they think they are gifted. Additionally, If parents expect a student to be able to easily complete their work, they may be unsympathetic if they struggle in a specific area. It is important to remember that a student may have varying strengths. They may be gifted in math and science but not in reading and writing. A child may also expect they can accomplish tasks easily because they have been told they are gifted and beat up on themselves if they have difficulty. This can lead to a situation where a student stops trying due to a fear of failure; they may only attempt tasks they know they can complete with little problem.

Lack of Work Ethic

Although this certainly does not apply to every child, some gifted kids don't learn to work hard because tasks come easily to them at a young age. As they grow older and work becomes more difficult, they have not established a positive work ethic. This can somewhat be counteracted by family and teachers emphasizing the importance of effort but it can be hard to break habits if they have become ingrained in one's behavior. Dr. Anders Ericsson, a Florida State University professor, has conducted research on the relationship between IQ and attaining expertise in a specific area. He has found that IQ may help you initially grasp a skill but there is no relationship between intelligence and excelling in that activity. It is effort and practice that is integral in achieving optimal performance. Therefore, students who do not develop a solid work ethic are at a disadvantage, despite their giftedness.

Gifted Programs Are Underfunded

Gifted services are determined at the state and local level. With a focus on general student proficiency—marked by the emphasis on statewide achievement tests—not much money is allocated for gifted programs. Gifted education is often an afterthought for many schools. Only four of the 32 states that provide money for gifted programs fully fund the needs of their students. As a result, many gifted programs run on very small budgets and have limited resources. As people want to say, "you get what you pay for".

Teachers Are Not Adequately Trained

The requirements for gifted teachers are established at the local level. Ideally, a gifted program has special certification criteria for its teachers but that is not always the case. It is very possible that children in gifted and talented programs are being taught by teachers who have no special expertise in how to instruct gifted students. Furthermore, for students in gifted programs that use grouping and compacting strategies, it is possible the majority of their instruction will be done by a teacher without special certification. A certified teacher may come into the classroom at certain times during the week but those are only small periods of time compared with the amount of overall instruction.

Identification of Gifted Students

There is a lot of debate in the field as to how gifted children are identified. Most of the time, a child is initially identified as having the potential to be gifted by an elementary school teacher, based primarily on their school performance. Once they are acknowledged as possibly gifted, they are administered some form of standardized testing. This can be problematic for a variety of reasons. First, general education teachers may not be adequately equipped to recognize gifted students (see more below). Furthermore, a test score may not be a good indicator of giftedness. Intelligence is a wide-ranging variable. Depending on the testing used, it may not encompass all facets of intelligence. Moreover, there are many who believe that standardized tests of intelligence favor the wealthy because they have had opportunities and experiences that poorer children have not.

Giftedness as a construct is problematic because it is likely neither static or dichotomic. If testing occurs in second grade, who is to stay that same student would still be considered gifted a few years later? What about those students that miss the cutoff by a point or two? They may be gifted but could have had a bad day during testing. Once a child is labeled as gifted or non-gifted it is difficult to change that label at a later time. Additionally, why is being gifted an all or nothing proposition? Is having a cutoff line based on a standardized test a fair assessment of whether a student is truly gifted? As you can see, the labeling of children as gifted is fraught with problems. It is why some educators, such as James Borland, have called for the label of giftedness to be abolished.

Promotes Socioeconomic and Racial Disparity

The socioeconomic and racial disparity in gifted programs is probably the most controversial issue in gifted education. The National Association For Gifted Children notes that African American, Hispanic, and Native American children are underrepresented by at least 50 percent in gifted programs. In a Fordham Institute study, researchers Christopher Yaluma and Adam Tyner found that 12.4 percent of students in wealthier schools take part in gifted programs, but in poor schools, less than half of that number (6.1 percent) participate.

There are numerous possible reasons for these disparities. First, poorer schools may not have the resources to identify worthy students. Although poorer schools have as many gifted programs as wealthy schools, they may not have the means to accurately identify students. Screening students for gifted programs costs money. Additionally, minority parents of students may not be as knowledgeable about the gifted process and do not nominate their children for gifted services as often. It is common to hear about wealthy parents pushing for their children to be labeled as gifted, but this may not be the primary concern of parents who come from poorer backgrounds. Moreover, teachers may not be trained in identifying giftedness in minority children and may interpret it incorrectly. For example, what is deemed precocious behavior in a white child may be seen as acting out behavior in a minority student.

Teacher bias is a contentious topic in gifted education. White teachers may have a conscious or unconscious bias against nominating minority children to gifted programs. A Vanderbilt University study found that a high-scoring white student was twice as likely as a similar scoring black student to be identified as gifted. Those same researchers found that the bias disappeared when the teacher was black. Racial profiling, whether done intentionally or not, is a real phenomenon that may be contributing to the inequity in gifted programs.

The Future of Gifted Education

Gifted Education has its proponents and its detractors. Although it is under attack by certain educators, it does not appear to be disappearing anytime soon. There is a genuine need for programs in K-12 education that can

help advanced learners thrive. Although being identified as gifted can lead to unrealistic expectations, it can also help a student reach their potential. Evidence suggests that gifted programs help students with academic achievement, socialization, and future success. Unfortunately, many gifted programs lack the necessary resources and are taught by teachers without the proper training. The current methods for identifying gifted learners is highly flawed. Minority children and those of low socioeconomic backgrounds are underrepresented in gifted programs for a variety of reasons. It is imperative that qualified minorities and people of low socioeconomic status receive appropriate gifted services. There is a gap in the social and economic status for minorities in this country. The proper identification and implementation of gifted services is one small way to begin to reduce this inequality.

Reference:

Loveless, B. (2022). *Pros and Cons of Gifted Learning Programs in Schools*. Educator Corner. https://www.educationcorner.com/gifted-education-pros-cons.html



2023 Application Essay Rubric

To be used by the student as a reference To be completed by evaluation committee only

Student Identification	Number	

Criteria	Possible	Reader A	Reader B	Reader C (if needed)	Composite Score
Interprets published articles noting intended or unintended patterns	5				
Draws logical conclusions about the articles	5				
Persuasively argues a position	5				
Makes predictions about the positive and negative effects	3				
Constructs a well-formed argument by organizing a logically response	5				
Structures the essay using strong mechanical/grammatical control including usage, spelling, punctuation, etc.	3				
TOTAL	26				

All essays will be evaluated by two readers. In the event that an applicant's scores vary by more than three points, a third reader will evaluate the essay. The two highest scores will be recorded. Only the student identification numbers will appear on the essays.



Science Teacher Recommendation Form for Student Application

This box is to be completed by the applicant be	efore the form is presented to the teacher (curren	t or pa	st year	.).
Student Name:					
Last	First		_	M.I.	
Teacher Directions:					
Check one box for each criterion, using the for E - Excellent (top 10%) O - Outstanding (top Mark one (and only one) box for every criterion NOTE: Not following this instruction hurts stop Please add comments in the indicated space be	p 5% - one of the best I've ever encountered) on. DO NOT mark between two categories. audents in the application process.		verage		
Sign, date, and seal recommendation in envelo	ope and return to	by F	Februar	y 24, 2	023.
Name (Print):	Date:				
Signature:	School:				
Subject(s), Grade Level(s) and Date(s) you taught	applicant:				
Criter		BA	A	E	0
1. Motivation and Initiative: <i>Curious, self-starter</i>		DA	A		
2. Communication with Peers: <i>Demonstrates sen.</i> viewpoints, shares ideas, accepts criticism	sitivity, respect for others and opposing				
3. Dependability: Consistent, disciplined, supports	others, works safely				
4. Perseverance: Demonstrates sustained commitm	ent to problem solving				
5. Class Participation: Participates fully in laboral	tory work and discussions				
6. Class Preparation: Completes class assignments	3				
7. Academic Interest: An innovative thinker, intens	se interest in understanding nature				
8. Academic Ability: High aptitude and potential	for success				
9. Quality of Work: Complete, reflective of deep un planning	nderstanding, accurate, creative in terms of				
10. Logical Thinking and Questioning: Extends q	uestioning to include next investigation				
11. Independence: Demonstrates the ability to solv tasks with minimal assistance from adults	ve challenging problems or complete difficult				
12. Ability to synthesize and apply knowledge					
(For selection comm	nittee use only)				
Comments: It is required that you include commedecision. You may use a separate sheet if needed (ection co	ommitt	ee mak	e a



Mathematics Teacher Recommendation Form for Student Application

Th	is box is to be completed by the applicant before the form is presented to the	e teacher (curr	ent or p	ast ye	ar).
Stu	udent Name:				_
	Last First			M.I.	
	cher Directions: Check one box for each criterion, using the following rating scale: BA - Belov E - Excellent (top 10%) O - Outstanding (top 5% - one of the best I've ever en Mark one (and only one) box for every criterion. DO NOT mark between two c NOTE: Not following this instruction hurts students in the application process. Please add comments in the indicated space below. Sign, date, and seal recommendation in envelope and return to	acountered) ategories.			202:
Nan	ne (Print): Date:				_
Sigr	nature:School:				_
Sub	ject(s), Grade Level(s) and Date(s) you taught applicant:				
	Criteria	BA	A	E	О
1.	Motivation and Initiative: Curious, self-starter, shows initiative				
2.	Problem Solving: Exhibits persistence in solving routine and non-routine problems, synthesizes and applies knowledge				
	Communication: Justifies and defends mathematical arguments orally and in writing strategies with others	g, shares			
4.	Class Participation: Participates fully in discussions and other activities				
5.	Class Preparation: Always does assigned readings and homework				
6.	Interest in Mathematics: Demonstrates an intense interest in and appreciation for the of mathematics, makes connections between math topics and between math and other supplies mathematical knowledge to real world problems				
7.	Academic Ability: High aptitude in mathematics and potential for success				
8.	Quality of Work: Complete, reflective of deep understanding, accurate, and creative of strategies and thinking	in terms			
9.	Logical Thinking and Questioning: Extends questioning to include next investigat	ion			
10.	. Independence: Demonstrates the ability to solve challenging problems or complete tasks with minimal assistance from adults	difficult			
11.	. Team Work: Dependable, disciplined, supportive of others, committed to tasks and g respectful of others and opposing viewpoints, willing to accept criticism	roups,			
12.	. Ability to synthesize and apply knowledge				
	(For selection committee use only)				
	nments: It is required that you include comments about this student that will h ision. You may use a separate sheet if needed (please do not staple).	elp the selection	commi	ttee ma	ake a



Governor's School for Science, Math & Technology English or Social Studies Teacher Recommendation Form for Student Application

This box is to be completed by the applicant be					
Student Name:					
Last	First			M.I.	
Teacher Directions: Check one box for each criterion, using the following E - Excellent (top 10%) O - Outstanding (top Mark one (and only one) box for every criterio	5% - one of the best I've ever encountered)		/erage		
NOTE: Not following this instruction hurts stu Please add comments in the indicated space be Sign, date, and seal recommendation in envelop	udents in the application process.	by F	'ebruar	ry 24, 2	023.
Name (Print):	Date:				
Signature:	School:				
Subject(s), Grade Level(s) and Date(s) you taught a					
Criteri		BA	A	E	О
1. Motivation and Initiative: <i>Curious, self-starter</i> ;	shows initiative	D/X	11		
2. Communication with Peers: <i>Demonstrates sens</i> viewpoints, shares ideas, accepts criticism	itivity, respect for others and opposing				
3. Dependability: Consistent, disciplined, supports	others, works safely				
4. Perseverance: Demonstrates sustained commitme	ent to problem solving				
5. Class Participation: Participates fully in activities	es and discussions				
6. Class Preparation: Completes class assignments					
7. Academic Interest: An innovative thinker, intense	e interest in understanding complex ideas				
8. Academic Ability: High aptitude and potential f	for success				
9. Quality of Work: Complete, reflective of deep un planning	nderstanding, accurate, creative in terms of				
10. Logical Thinking and Questioning					
11. Independence: Demonstrates the ability to solve tasks with minimal assistance from adults	e challenging problems or complete difficult				
12. Ability to synthesize and apply knowledge					
(For selection comm	ittee use only)				
Comments: It is required that you include comm decision. You may use a separate sheet if needed (ction co	mmitt	ee mak	e a



Certification of Intent to Enroll at Participating School Divisions

Clarke, Culpeper, Fauquier, Frederick, Rappahannock, Warren Counties, and the Winchester City

For HomeSchool, Private, or Out of Division Students Only

Current S	chool:				
	Out-of-County	(School)	(County)	(State)	
□ P	rivate	(School)	(County)	(State)	
	Department of Defe	ense School(School)	(County)	(State)	
□ н	Iome School	(County)	(State)		
		enroll my child as a student in Oted into the Mountain Vista Go	the appropriate public school in vernor's School program.		Schoo
Student N	Name (print)	Student S	ignature	Date	
Parent/Gi	ıardian Name (prir	Parent/Gu	uardian Signature		



Section Three Counselor Information



Student Profile

To be given to your counselor no later than February 17, 2023

Part One below must be completed by the student

Part Two below must be completed by your Base High School Counselor

Part One

Student Name	Current Grade				
Student School ID #:					
Part Two					
STI:					
Testing Data (from the most recent standardized tests). Please copy and attach this sheet and the next for additional tests.					
PSAT, SAT	Other Standardized Ability (i.e., Cog AT, I.Q., Olsat, KBIT, WISC, if applicable)				
Name:	Name:				
Date Administered:	Date Administered:				
Evidence Based Reading Score:	Grade Level:				
Evidence Based Reading Percentile:	Total Quantitative Percentile:				
Mathematics Score:	Total Verbal Percentile:				
Mathematics Percentile:	Composite:				



Part Two - Continued

SOL Scores Algebra I:	Other Achievement Test(s) if available (i.e., Stanford 10, ITBS, CAT, Woodcock Johnson, WIAT, KTEA, etc, if applicable)				
Geometry:	Test:				
Algebra II:	Date Administered:				
Biology:	Grade Level:				
Chemistry:	Total Math Percentile:				
Earth Science:	Total Science Percentile:				
English 8 (Writing):	Total Reading Percentile:				
English 8 (Reading):	Total Language Percentile:				
World History I:					
World History II:					
GPA Data: Include a transcript and current grade report with the application GPA (if available) Attendance: Current Year (First Semester) Tardies Absences					
Previous Year Tardies Absences Special Data (REQUIRED):					
Counselor Name (please print) Date:	Counselor Signature				