

Application Packet 2021 Admissions



Serving Clarke County, Culpeper County, Fauquier County, Frederick County, Rappahannock County, Warren County, and Winchester City



2021 Application Packet

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2020-2021	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 FLEX Experiences such as seminars, 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 helidays or other circumstances.
Number of Students and	 weather, holidays, or other circumstances Middletown Site—100+ high school students
Grade Levels	Warrenton Site—100+ high school students
	• 10 th , 11 th and 12 th grade program
Site Description	Two sites at Lord Fairfax Community College (LFCC)
_	 Fauquier Campus to serve Culpeper, Fauquier, and Rappahannock
	 Middletown Campus to serve Clarke, Frederick, Warren, and Winchester City
	Lab facilities to support project-based and technology-enhanced learning opportunities
Curriculum Focus	Science, Mathematics, Humanities, Research, Computer Science
	Emphasis on interdisciplinary connections
	Scholarly research with authentic application
	Collaboration among faculty and students with community partnerships Tacknot a specific print and the students with community partnerships.
	 Technology integration in all aspects of learning Opportunity to earn college credit and Associate's Degree from LFCC as well as take
	Opportunity to earn college credit and Associate's Degree from LFCC as well as take selected Advanced Placement Examinations.
Instructor Qualifications	Content-area expertise with extensive teaching experience
	Advanced degrees including gifted education training/endorsement
Diploma/Transcripts	• School Division transcript/diploma with Virginia Academic-Year Governor's School Seal
	Optional LFCC diploma and/or transcript for dual enrolled courses
School Counseling	MVGS counselors work with students to complement base school counseling support
Community Support	Lord Fairfax Community College
	MVGS Foundation/PTO 501(c)(3)
Summer Programs	New Student Orientation (August 2021)
	Summer Enrichment Opportunities
Distance Learning	Web-communication to expand time for student-teacher interaction
	Possible use of on-line courses to meet individual needs
A 1. 4. (C.1.4.	Virtual research experiences to enhance classroom learning environment
Application/Selection	Standard Application Packet using a multi-criteria format
Twomanautation	School divisions' selection committees select students to attend School divisions against transport time from the control to LECC.
Transportation	School divisions provide transportation from base schools to LFCC

Mountain Vista Governor's School* 6480 College Street* Warrenton, VA 20197 540-347-6237*540-868-7238

Director: Dr. Rosanne F. Williamson rwilliamson@mvgshome.org Most up-to-date information available at www.mvgshome.org



MVGS Three Year Program

Rising 10th graders will attend MVGS for three years.

Courses will be available to be dual enrolled for college credit through LFCC pending staff endorsements.

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

	Math	Science	Humanities	Research
First Year	MVGS Math	*MVGS Chemistry	MVGS Humanities	MVGS Research 1:
	Analysis		10/English 10	Fundamentals

MVGS offers two science focus options for second and third year students: Physics/Engineering or Biology/Life Science.

Option I: Physics/Engineering Focus

Prerequisites: Math Analysis

	Math	Science	Humanities	Research and Elective				
Second Year	*MVGS	*MVGS Physics 1:	*MVGS	*MVGS Computer Science 1 or				
	Calculus 1	Mechanics	Humanities	*MVGS Psychology or *MVGS				
	(Prepares		11/English 11	Economics (offered alternate				
	students for AP		(Prepares for AP	years)				
	Calculus AB		Language and	Economics (offered alternate years) and MVGS Research 2: Individual Research Project *Computer Science 1 or 2 or *MVGS Psychology or *MVGS Economics (offered alternate years)				
	test)		Composition test)	Individual Research Project				
			-	-				
Third Year	MVGS	*MVGS Physics 2:	*MVGS	*Computer Science 1 or 2 or				
	Calculus 2/3:	Electricity and	Humanities 12/	*MVGS Psychology or *MVGS				
	Multivariable	Magnetism	US Government	Economics (offered alternate				
	(Prepares	_		years)				
	students for AP			and MVGS Research 3: Capstone				
	Calculus BC			Project				
	test)							

Option II: Biology/Life Science Focus

Prerequisites: Math Analysis, General Biology, Chemistry Co-requisites: recommend physics either year

Prerequisites: M	ath Analysis, Gene	eral Biology, Chemistry	Co-requisites: red	commend physics either year
	Math	Science	Humanities	Research and Elective
Second Year	*MVGS	*MVGS Biology 1:	*MVGS	*MVGS Computer Science 1 or
	Statistics	Collegiate Biology	Humanities 11	*MVGS Psychology or *MVGS
			/English 11	Economics (offered alternate
			(Prepares for AP	years)
			Language and	and MVGS Research 2: Individual
			Composition test)	Research Project
Third Year	*MVGS	MVGS Biology 2:	*MVGS	Computer Science 1 or 2 or
	Calculus 1	Advanced Topics	Humanities 12/	*MVGS Psychology or *MVGS
(Prepares (Microbiology and US Government Economics (offered a		Economics (offered alternate		
	students for AP	Ecology)		years)
	AB assessment			and MVGS Research 3: MVGS
				Capstone Project

^{*}Course prepares students for an AP assessment.

Note: MVGS Economics will fulfill the graduation requirement for Economics and Personal Finance



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 counselor **no later than March 1, 2021.**

	Read and follow all directions.
	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 counselor with the Student Profile by February 16, 2021.
	Provide the teacher recommendation forms in a timely manner 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 counselor to make sure that your teacher recommendations have been returned prior to February 22,
	2021.
	Respectfully remind your 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 23, 2021.
Aa	ditional items required for home school, private school, and out-of-county students:
	Your parent must request that your official school transcript be mailed to:
_	Gifted Coordinator
	Local School Division
	Local School Division
	The transcript must include:
	✓ Courses taken and grades in all subjects from 7 th grade onward, including grades from fall semester 2020
	✓ 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.



2021 Student Application

Please complete your application legibly in ink or type.

Name of Applic	ant			
	Last	First	Middle	Nickname (if any)
Current Base H	igh School			Current Grade Level
☐ Male	☐ Female	Date of Birth (mm/dd/yy)	Stuc	lent I.D. Number
Race/Ethnicity (Check all that a	apply) 🔲 As	nerican Indian or Alaskan Native ian ack or African American	☐ Hispanic or Latino ☐ Native Hawaiian or ☐ White	Other Pacific Islander
Name of Parent	(s)/Guardian(s)			
Mailing Addres	S	Street City		
Home Phone No	umber ()	Street City Work Number		Zip Code
Parent Email(s)		Stud	lent Email(s)	
school division.	a participating	form must accompany the applic	·	urrently enrolled in a participating tment of Defense School
		e or high school teachers who wil	•	
Math Teacher		Science Teacher	Engl	ish or Social Studies Teacher
1			3	
		ain Vista Governor's School is mication documents are my own w		cipate fully in the program. The
	Date		Signature of A	Applicant
Governor's Sch	nool and give p			lent's application to Mountain Vista wed and for appropriate standardized
	Date		Signature of	of Parent/Guardian
	Date		Signatu	re of Principal

Mountain Vista Governor's School does not discriminate on the basis of race, color, national origin, religion, sex, age, political affiliation, or veteran status in its educational programs or employment.



Essay Prompt

Na	me: Student Number:
Hi	gh School: Grade:
inf pro the	onsider the controversial topic of High School Start Times and the two accompanying sources of relevant formation provided to you. Prepare a 500 word persuasive argument for or against later start times for esentation to your Superintendent and your School Board at an upcoming School Board meeting. Utilize only information in the attached article and the graphics (no other sources) to demonstrate your analytical asoning, your ability to argue persuasively, and your writing ability.
	Consider the data being communicated by the article and the graphics attached to this prompt. Using specific examples from that data/text, construct a persuasive argument that is designed to convince your Superintendent of Schools and your School Board to either adjust or maintain current high school start times. In your essay you will need to have a clear persuasive purpose, which should be obvious and relevant to the school personnel who will hear your well-supported argument.
	Write legibly, preferably using a word processing program. Please attach this prompt sheet with signature, the rubric, and your essay to the application. Do not write or type your name on any of the pages of the essay. Do not staple the pages together; use a paper clip.
3.	Your writing will be assessed by your ability to:
	 Interpret data and patterns accurately Draw logical conclusions about the data Persuasively argue your position on high school start times Make predictions about the positive and negative effects of the school start time you propose Construct a well-formed argument Organize your response logically Structure your essay formally, communicating clearly and using correct grammar
4.	Evidence of advanced analytical reasoning, the quality of your writing, and your originality are more important than the length of your response. Please limit your paper to approximately 500 words.
5.	Sign the following honor statement:
	This essay is my own independent work. I have not received help from anyone with the interpretation of the graphics; the analysis of the data/text; drafting, editing, or revising the paper; or in any other way.
Sti	udent signature:

Do Later School Start Times Really Help High School Students?

Evidence supports later school starts for high school students.

Posted Feb 27, 2011 by John Cline, PhD

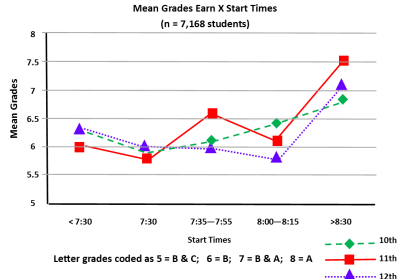
It is now well established that teenagers have a tendency toward later bedtimes and rise times. Most high schools in the US have early morning start times. For many high school students this results in a conflict between their sleep needs and the requirements of their school schedules. So, do later school times really help high school students? Based on accumulating evidence, the answer is unequivocally yes. Increasing numbers of studies conducted in various parts of the country show that a change in the start time of the school day can make a significant positive change in the lives of students.

Many high school students live in what Dr. Mary Carskadon calls a continuous state of jet lag. Dr. Carskadon has been involved in some of the most important research on the sleep need of teens. This research indicates that adolescents need about 8.5 to 9.5 hours of sleep a night. If you know any teenagers today, you realize that very few are getting anywhere near this amount. Starting school later could help students get more sleep. Starting classes later, closer to when their biological clocks are most ready for learning, could make a real difference in how much knowledge a teen acquires at school.

Several studies have been conducted over the past 15 years that indicate how a later start time for school can affect students. Most have been carried out in public schools although some research is happening at private schools as well.

Changes made in school start times in several locations in Minnesota in the 1990's showed early positive results. Keeping the length of the school day the same but changing the start of the school day from 7:15 AM to 8:40 AM or from 7:25 AM to 8:30 AM resulted in improved functioning for both urban and suburban students. Urban students had better attendance, decreased tardiness and fewer visits to the school nurse. Suburban students tended to keep their regular bed times and so added about an hour of sleep per night and were able to get more homework done during the day because of increased alertness and efficiency. In Massachusetts a change in middle-school start times for younger teens also proved beneficial. Students at a school with a 8:37 AM start time slept about one hour more, had less difficulty staying awake in school, and had better grades than students at a school with a 7:15 AM start time. A recent study at a private Rhode Island high school showed that shifting the start time from 8:00 AM to 8:30 AM increased the number of students getting 8 hours of sleep a night from 16% to 55%, improved attendance, and resulted in fewer visits by students to the health center. Mood improvements were also noted among the students. Perhaps most dramatic of all were results from a school district in Fayette County, Kentucky. In the 1990's, after a change in start time from 7:30 AM to 8:30 AM a decrease was found in car accident rates for 16 - 18 year olds in the Fayette County school district, while rates actually increased in the rest of the state for 17 - 18 year olds. Given the danger posed to young people from car accidents this is a strong reason in itself to change school start times. A great source for information on students and sleep can be found at the National Sleep Foundation web site.

There are, of course, some potential negative effects associated with later start times and longer sleep periods. It can be disruptive to parents' work schedules, result in shortened times for after-school activities such as sports and clubs, cause students to get home later in the day, and may also impact hours available for after school jobs. These challenges may be more difficult to accommodate in some settings than others. For example, parents in suburban schools may have greater difficulty coping with the changes in transportation and work schedules than those in an urban setting. But on the whole, the benefits outweigh the costs of making this change. By simply adjusting school start times, far fewer students will be sleepless in America.



Article: https://www.psychologytoday.com/blog/sleepless-in-america/201102/do-later-school-start-times-really-help-high-school-students

Graph: https://www.psychologytoday.com/blog/sleepless-in-america/201102/do-later-school-start-times-really-help-high-school-students

Graph: https://www.cehd.umn.edu/carei/documents/WahlstromPresentationHandout.pdf

What Is the Advantage of Having School Start Early? by Marie Anderson

School days beginning after 8 a.m. have many benefits for students, especially those in middle and high school, according to Psychology Today. These benefits include better academic performance, fewer absences and even improved health. However, early start times do have some advantages that may be worth considering. Students who begin earlier have more time for after-school jobs and activities; schools may benefit by saving some money; and parents might find that an early start works better with their schedules.

Academics

While studies show there are academic advantages to later start times for adolescents, schools that begin early in the day still can excel academically. According to an article in the Baltimore Post-Examiner, Montgomery County Public Schools in Maryland has 30 high schools, and the three ranked highest by U.S. News and World Report for college readiness and algebra and English proficiency all begin classes at 7:25 a.m. Starting the day early also means more time for after-school tutoring and that student-athletes miss fewer classes to travel to after-school competitions.

More Time for Activities

A 2001 study showed that school administrators cited extracurricular activities as a major reason why high school campuses would rather start earlier in the day. Sports needing to practice outdoors have more daylight, and students walking home from these activities can take advantage of the extra daylight for their safety. In some cases, students may need to travel, and an early start and release may mean more time in the evening for homework and family. High school students also have more time for after-school jobs.

Transportation Costs

Schools may also be able to save up to 30 percent on transportation costs by starting some campuses early and staggering start times within the district. This method saves money by allowing drivers to run more than one route at a time, so fewer buses and drivers are needed. Lubbock ISD in Texas is anticipating saving more than 1 million dollars by utilizing start times prior to 8 a.m. at some campuses. Suffolk Public Schools in Virginia estimates that by starting some campuses at 7:25 a.m. they will be able to save around \$680,000 a year. This schedule also means shorter bus rides for students and less time sitting in traffic.

Better for Parent Schedules

There are specific advantages for parents if younger grades have early start times. Starting school early may eliminate the need for morning childcare if parents are able to drop off their kids before work. They may drop them off at a center that buses them to their campus later in the morning. After school, the daycare picks up the students and parents retrieve their children in the evening from the center. This is necessary for some parents to have time to travel to work, especially if they have a longer commute.



http://classroom.synonym.com/advantage-having-school-start-early-4526.html



2021 Application Essay Rubric

Stu	dent	Iden	tificati	on l	Num	ber	

Criteria	Possible	Reader A	Reader B	Reader C (if needed)	Composite Score
Interpretation of data and patterns	5				
Conclusions about the data	5				
Persuasiveness of argument	5				
Predictions about the effects of the start time proposed	3				
Construction and organization of the argument/response	5				
Usage/mechanics	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

Teacher Directions: Check one box for each criterion, using the following rating scale: BA - Below Average E - Excellent (top 10%) O - Outstanding (top 5% - one of the best I've ever encountered) Mark one (and only one) box for every criterion. DO NOT mark between two categories. 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	oy Fel	erage bruar	ry 22, 1	2021.
Teacher Directions: Check one box for each criterion, using the following rating scale: BA - Below Average A E - Excellent (top 10%) O - Outstanding (top 5% - one of the best I've ever encountered) Mark one (and only one) box for every criterion. DO NOT mark between two categories. 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	oy Fel	erage bruar	e ry 22, 1	2021.
 ➤ Check one box for each criterion, using the following rating scale: BA - Below Average E - Excellent (top 10%) O - Outstanding (top 5% - one of the best I've ever encountered) ➤ Mark one (and only one) box for every criterion. DO NOT mark between two categories. 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	oy Fel	bruar	ry 22, 1	2021.
Subject(s), Grade Level(s) and Date(s) you taught applicant: Criteria 1. Motivation and Initiative: Curious, self-starter, shows initiative 2. Communication with Peers: Demonstrates sensitivity, respect for others and opposing viewpoints, shares ideas, accepts criticism 3. Dependability: Consistent, disciplined, supports others, works safely 4. Perseverance: Demonstrates sustained commitment to problem solving 5. Class Participation: Participates fully in laboratory work and discussions 6. Class Preparation: Completes class assignments 7. Academic Interest: An innovative thinker, intense interest in understanding nature 8. Academic Ability: High aptitude and potential for success				
Criteria 1. Motivation and Initiative: Curious, self-starter, shows initiative 2. Communication with Peers: Demonstrates sensitivity, respect for others and opposing viewpoints, shares ideas, accepts criticism 3. Dependability: Consistent, disciplined, supports others, works safely 4. Perseverance: Demonstrates sustained commitment to problem solving 5. Class Participation: Participates fully in laboratory work and discussions 6. Class Preparation: Completes class assignments 7. Academic Interest: An innovative thinker, intense interest in understanding nature 8. Academic Ability: High aptitude and potential for success				
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 viewpoints, shares ideas, accepts criticism 3. Dependability: Consistent, disciplined, supports others, works safely 4. Perseverance: Demonstrates sustained commitment to problem solving 5. Class Participation: Participates fully in laboratory work and discussions 6. Class Preparation: Completes class assignments 7. Academic Interest: An innovative thinker, intense interest in understanding nature 8. Academic Ability: High aptitude and potential for success 				
 Class Participation: Participates fully in laboratory work and discussions Class Preparation: Completes class assignments Academic Interest: An innovative thinker, intense interest in understanding nature Academic Ability: High aptitude and potential for success 				
6. Class Preparation: Completes class assignments 7. Academic Interest: An innovative thinker, intense interest in understanding nature 8. Academic Ability: High aptitude and potential for success				
7. Academic Interest: An innovative thinker, intense interest in understanding nature 8. Academic Ability: High aptitude and potential for success				
8. Academic Ability: High aptitude and potential for success				
9. Quality of Work: Complete, reflective of deep understanding, accurate, creative in terms of planning				
10. Logical Thinking and Questioning: Extends questioning to include next investigation				
11. Independence: Demonstrates the ability to solve challenging problems or complete difficult tasks with minimal assistance from adults				
12. Ability to synthesize and apply knowledge				
(For selection committee use only)				
Comments: It is required that you include comments about this student that will help the selection decision. You may use a separate sheet if needed (please do not staple).	n con	nmitt	tee ma	ke a



Mathematics Teacher Recommendation Form for Student Application

This box is to be completed by the applicant before the for	rm is presented to the teacher	(curre	nt or p	ast ye	ar).
Student Name: Last	First		-		_
	First			M.I.	
 Teacher Directions: Check one box for each criterion, using the following rate E - Excellent (top 10%) O - Outstanding (top 5% - one Mark one (and only one) box for every criterion. DO NO NOTE: Not following this instruction hurts students in the Please add comments in the indicated space below. Sign, date, and seal recommendation in envelope and return to the property of the	of the best I've ever encountered T mark between two categories application process.	ed) s.			2, 2021
Name (Print):	Date:				_
Signature: Sch	ool:				_
Subject(s), Grade Level(s) and Date(s) you taught applicant:					
Criteria		BA	A	E	О
1. Motivation and Initiative: Curious, self-starter, shows initial	tive				
2. Problem Solving: Exhibits persistence in solving routine and synthesizes and applies knowledge	l non-routine problems,				
3. Communication: Justifies and defends mathematical argume strategies with others	nts orally and in writing, shares				
4. Class Participation: Participates fully in discussions and oth	er activities				
5. Class Preparation: Always does assigned readings and home	work				
6. Interest in Mathematics: Demonstrates an intense interest in of mathematics, makes connections between math topics and be applies mathematical knowledge to real world problems	**				
7. Academic Ability: High aptitude in mathematics and potent	ial for success				
8. Quality of Work: Complete, reflective of deep understanding of strategies and thinking	accurate, and creative in terms				
9. Logical Thinking and Questioning: Extends questioning to	include next investigation				
10. Independence: Demonstrates the ability to solve challenging tasks with minimal assistance from adults	problems or complete difficult				
11. Team Work: Dependable, disciplined, supportive of others, or respectful of others and opposing viewpoints, willing to accept					
12. Ability to synthesize and apply knowledge					
(For selection committee use on	ly)				
Comments: It is required that you include comments about decision. You may use a separate sheet if needed (please do		election	comm	nittee n	nake a



English or Social Studies Teacher Recommendation Form for Student Application

This box is to be completed by the applicant before the	form is presented to the teacher (curren	t or pa	ast year	r).
Student Name:					
Student Name:	First		_	M.I.	
 Teacher Directions: Check one box for each criterion, using the following r E - Excellent (top 10%) O - Outstanding (top 5% - or Mark one (and only one) box for every criterion. DO NOTE: Not following this instruction hurts students in Please add comments in the indicated space below. Sign, date, and seal recommendation in envelope and recommendation. 	ne of the best I've ever encountered NOT mark between two categories. In the application process.)			2021
Name (Print):	Date:				
Signature:S	chool:				
Subject(s), Grade Level(s) and Date(s) you taught applican					
Criteria		BA	A	E	0
1. Motivation and Initiative: Curious, self-starter, shows in	itiative				
2. Communication with Peers: Demonstrates sensitivity, reviewpoints, shares ideas, accepts criticism					
3. Dependability: Consistent, disciplined, supports others, w	orks safely				
4. Perseverance: Demonstrates sustained commitment to pro	blem solving				
5. Class Participation: Participates fully in activities and dis	cussions				
6. Class Preparation: Completes class assignments					
7. Academic Interest: An innovative thinker, intense interest	in understanding complex ideas				
8. Academic Ability: High aptitude and potential for success	S				
9. Quality of Work: Complete, reflective of deep understand planning	ing, accurate, creative in terms of				
10. Logical Thinking and Questioning					
11. Independence: Demonstrates the ability to solve challeng tasks with minimal assistance from adults	ring problems or complete difficult				
12. Ability to synthesize and apply knowledge					
(For selection committee use	e only)				
Comments: It is required that you include comments abordecision. You may use a separate sheet if needed (please d		ection	commi	ittee ma	ıke a



Student Profile

To be completed by your Counselor

Student Name	Student NumberCu		Current Grade
Testing Data (from the me	ost recent standardized tests). Please	e copy and attach this sheet t	for additional tests.
PSAT, SAT	Other Standardized Ability (i.e., Cog AT, I.Q.)	SOL Scores	Other Achievement Test(s) if Available (i.e., Stanford 10,
Name	Name	Algebra I	ITBS, CAT, Woodcock Johnson etc.)
Date Administered	Date Administered	Geometry	Name
Evidence Based Reading Score	Grade Level	Algebra II	Date Administered
Evidence Based	Total Quantitative Percentile	Biology	Grade Level
Reading Percentile		Chemistry	Total Math Percentile
Mathematics Score	Total Verbal Percentile	Earth Science	Total Science Percentile
Mathematics Percentile	Composite	English 8 (Writing)	Total Reading Percentile
		English 8 (Reading)	Total Language Percentile
		World History I	<u></u>
		World History II	
Attendance:	script and current grade report with ter): Tardies Abser	•	GPA (if available) Tardies Absences
Special Data (REQUIRE)	· ·	□ IEP □ 504 Plan	□ None
	,		
Counselor Name (please print)		Counselor Signat	ture



Certification of Intent to Enroll

For Home School, Private, or Out of Division Students Only

Participating School Divisions: Clarke, Culpeper, Fauquier, Frederick, Rappahannock, Warren Counties and the Winchester City

Current School:			
Out-of-County(School)		(County)	(State)
☐ Private	(School)	(County)	(State)
☐ Department of I	Defense School (School)	(County)	(State)
☐ Home School	(County)	(State)	
	•	a student in the appropriate public s ntain Vista Governor's School progra	
Student Name (print)	Stud	dent Signature	Date
Parent Name (print)	 Pare	ent Signature	Date