

# **Application Packet** 2018 Admissions



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



### 2018 Application Packet

#### **Contents**

- Mountain Vista Governor's School At-a-Glance
- Program Offerings
- Student Application Checklist
- Student Application
- Essay
- Application Essay Rubric
- Three Recommendation Forms (to be given to teachers)
- Student Profile (to be given to applicant's guidance counselor)
- Intent to Enroll Form (for private school/out of division students only)



Mission  The mission of Mountain Vista Governor's School is to present a research-based, technology-enhanced, integrated program in Mathematics, Science, and the Human The program will challenge students to reach their full potential as independent this	nities
The program will challenge students to reach their full potential as independent this	
capable of assuming leadership roles in a constantly changing global society.	IIIKCIS
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, field	
experiences, special events	
Web-communication systems to provide additional instructional time	
Yearly Schedule  • Yearly academic calendar designed for best fit with participating divisions' ca	
Web-communication systems utilized when some students cannot be present of	lue to
weather, holidays, or other circumstances	
Number of Students and  • Middletown Site—100+ high school students	
Grade Levels • Warrenton Site—100+ high school students	
• Includes 10 <sup>th</sup> grade program which was added for SY 2016-17	
Site Description • Two sites at Lord Fairfax Community College (LFCC)	
Fauquier Campus to serve Culpeper, Fauquier, and Rappahannock	t Cit
<ul> <li>Middletown Campus to serve Clarke, Frederick, Warren, and Winche</li> <li>Sites connected by technology for two-way interaction among teachers and students.</li> </ul>	-
Sites connected by technology for two-way interaction among teachers and sit     Lab facilities to support project-based and technology-enhanced learning opport	
	ortumnes
<ul> <li>Curriculum Focus</li> <li>Science, Mathematics, Humanities, Research</li> <li>Emphasis on interdisciplinary connections</li> </ul>	
<ul> <li>Scholarly research with authentic application</li> </ul>	
Collaboration among faculty and students with community partnerships	
Technology integration in all aspects of learning	
<ul> <li>Opportunity to earn approximately 45 hours of college credit in 3 years through</li> </ul>	h dual
enrollment as well as take selected Advanced Placement Examinations.	Sir dadi
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 Se	al
<ul> <li>School Division transcript in addition to LFCC transcript for dual enrolled co</li> </ul>	urses
Guidance Services   • College admission and scholarship counseling provided by MVGS counselors	in
addition to base school counseling support.	
Community Support • Lord Fairfax Community College	
MVGS Foundation 501(c)3 and MVPTO (parent support group)	
Summer Programs • New Student Orientation (August 2018)	
Summer Enrichment Opportunities	
Distance Learning • Web-communication to expand time for student-teacher interaction	
Possible use of on-line courses to meet individual needs	
Virtual 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 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



#### For Current 9th Graders: MVGS Three Year Program

Rising 10<sup>th</sup> 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	and MVGS Research 2:
test)			Composition test)	Individual Research Project
Third Year	MVGS	*MVGS Physics 2:	*MVGS	*Computer Science 1 or 2 <b>or</b>
	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 Capstone
	Calculus BC			Project
	test)			

#### Option II: Biology/Life Science Focus

Prerequisites: Math Analysis, General Biology, Chemistry

Co-requisites: recommend physics either year

Prerequisites: Math Analysis, General Biology, Chemistry		Co-requisites: recommend 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 alternate
	students for AP	Ecology)		years)
	AB assessment			and MVGS Capstone
				Project

<sup>\*</sup>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 The Mountain Vista Governor's School. You are responsible for ensuring that all of your application materials are completed and submitted to your guidance counselor no later than March 1, 2018.

Ш	Read and follow all directions.
	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 guidance counselor with the Student Profile by February 15, 2018.
	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 guidance counselor to make sure that your teacher recommendations have been returned prior to
	February 22, 2018.
	Respectfully remind your guidance counselor to attach the completed Student Profile to the other documents in your
	application packet before submitting them to the selection committee.
	<b>Relax.</b> Notification letters will be mailed on April 27, 2018.
Ad	lditional 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
	The transcript must include:  ✓ Courses taken and grades in all subjects from 7 <sup>th</sup> grade onward, including grades from fall semester 2017  ✓ Most recent available standardized test results (ability and achievement). If <b>ability/achievement test</b> results are unavailable, contact your county's Gifted and Talented Coordinator who will arrange testing for you.
	Your parent must complete the Certification of Intent to Enroll form and attach it to your application.



#### **2018 Student Application**

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.

Please complete your application legibly in ink or type.

Current Base High	h School			Current Grade Level
Name of Applicar	nt			
		First	Middle	Nickname (if any)
☐ Male	☐ Female	Date of Birth (mm/dd/yy)	Studen	t I.D. Number
Race/Ethnicity (Check all that ap	ply) 🗖 Asi	nerican Indian or Alaskan Native ian ick or African American	☐ Hispanic or Latino ☐ Native Hawaiian or Ot ☐ White	her Pacific Islander
Name of Parent(s)	)/Guardian(s)_			
Mailing Address		Street City		
Home Phone Nun	nber	Street City Work Number	State State	Zip Code
Parent Email(s)		Studer	nt Email(s)	
school division.  If not attending a	participating d	form must accompany the applications in the second	·	
☐ Private		ounty School	1	ent of Defense School
Names of the thre	e eighth grade	or high school teachers who will	complete a recommendation	1:
Math Teacher		Science Teacher	English	or Social Studies Teacher
1		2	3	
		ain Vista Governor's School is my cation documents are my own wor		ate fully in the program. The
I	Date		Signature of Ap	plicant
Governor's School	ol and give pe	student above, am aware of and ermission for the student's acader by the school's personnel.		
I	Date		Signature of I	Parent/Guardian
I	Date		Signature	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.



#### 2018 Student Application

# **Essay Prompt**

Name: Student Number:				
Hi	High School: School	ol Division:	Grade:	
of tac me	Consider the controversial topic of offering <b>Tackle Footb</b> of relevant information provided to you. Prepare a 500-we tackle football for presentation to your Superintendent and meeting. Utilize only the information in the attached artic your analytical reasoning, your ability to argue persuasive	ord persuasive argu I your School Board le and the graphics	ment for or against middle school l at an upcoming School Board (no other sources) to demonstrate	
	Consider the information being communicated by the apprompt. Using specific examples from that data/text, designed to convince your Superintendent of Schools as school tackle football or decline to offer it. In your essipurpose, which should be obvious and relevant to the supported argument.	construct a persuasi and your School Bo ay, you will need to	ve argument that is and to either offer middle have a clear persuasive	
_	<ol> <li>Write legibly, preferably using a word processing prog</li> <li>Please attach this prompt sheet with signature, the rubr type your name on any of the pages of the essay. Do n</li> </ol>	ric, and your essay t		
3.	3. Your writing will be assessed by your ability to:	1 10		
	<ul> <li>Interpret data and patterns accurately</li> <li>Draw logical conclusions about the data</li> <li>Persuasively argue your position on middle school</li> <li>Make predictions about the positive and negative e</li> <li>Construct a well-formed argument</li> <li>Organize your response logically</li> <li>Structure your essay formally, communicating clear</li> </ul>	effects of your posit		
4.	4. Evidence of advanced analytical reasoning, the quality important than the length of your response. Please limit	•	•	
5.	5. Sign the following honor statement:			
	This essay is my own independent work. I have not rec graphics; the analysis of the data/text; drafting, editing			
St	Student signature:			



#### Should You Let Your Kid Play Football?

How to balance the benefits of organized sports against the risk of the gridiron.

By Amir Khan, Staff Writer US News and World Report Nov. 7, 2014, at 12:27 p.m.

You're a huge football fan. Sundays are spent parked in front of the TV watching crushing blow after crushing blow without really thinking about the concussion or other injury risks for the players, except as it pertains to your fantasy team. But what do you do when your son or daughter says they want to play? Sure, they're not going up against 300 pound linebackers, but there are still injury risks – and as a parent, how do you balance the benefits of exercise with the risk of them getting hurt?

Here's a look at some of the pros and cons of allowing them on the field:

#### Pro: Playing football can help kids stay in shape.

Childhood obesity remains one of the biggest problems facing the country, with more than one-third of kids overweight or obese, according to the Centers for Disease Control and Prevention. A lack of exercise is a major component of this epidemic, says Stanley Herring, a clinical professor in the University of Washington's sports medicine department, so parents should be encouraging kids to get outside and exercise. "A lifelong interest and commitment to health and fitness has never been more important as we face a widespread increase in sedentary lifestyles and childhood obesity," he says. "Being active as a child correlates with being active as an adult."

#### Con: Football players are at high risk for concussions.

The hard hits of football lead not only to sprains, broken bones and other physical injuries, but concussions as well. This brain injury has become a major concern for football players of all ages, and among young players, the problem appears to be getting worse. Between 1997 and 2007, the number of emergency department visits for concussions doubled between 8 and 13 year olds and tripled for older youth, according to the Southwest Athletic Trainers' Association. While part of the spike is likely due to increased surveillance and awareness, it still outlines a major problem in youth sports, says Lori Cook, director of the Pediatric Brain Injury Programs at the University of Texas—Dallas's Center for BrainHealth. "Head injury is an obvious risk of kids playing football," she says. Between 2001 and 2009, the most recent years of CDC data, football sent about 25,376 kids under age 19 to the emergency room for traumatic brain injury each year, which was second only to bicycling.

#### Pro: Kids who play sports do better in school.

Organized sports don't just help kids' bodies, but their minds as well, says Kim Gorgens, clinical associate professor in the Graduate School of Professional Psychology at the University of Denver. A study published in the journal Frontiers in Human Neuroscience in August found that kids who did more aerobic exercise had more compact white matter in the brain, which is linked to better cognitive function. "We are just beginning to understand the role of aerobic exercise in brain plasticity," she says. "The findings are incredibly robust for kids. Brain and body fitness appear to be the same thing. Research suggests that physical activity is essential for learning and retention of learned material."



#### Con: Injuries can have long-lasting effects.

In the short term, concussions cause memory problems, confusion, nausea and vomiting. Over time, repeated concussions have been linked to brain damage – and now, research shows that even one concussion can cause long-lasting issues, Gorgens says. One study, published in the journal Neurology in July, found that right after a concussion, study participants performed 25 percent worse on memory and cognition tests when compared to healthy people. And one year later, even though test scores were the same between both groups, those who had a concussion still showed signs of brain damage on imaging scans. "We are beginning to better understand the functional consequences of even a single concussion," Gorgens says. "We see changes in brain function for weeks and months after an injured athlete identifies themselves to be symptom free."

#### Pro: Organized sports help teach kids life lessons.

Joining Pop Warner offers even more benefit than playing a pickup game with your friends, Gorgens says. "Organized sports are a learning lab for life," she says. "They steep kids in everything from frustration management to diplomacy to collaboration, and data suggests that involvement in team sports is associated with higher high school graduation rates."

#### **Balancing the Risks and Benefits**

The discussion appears to come down to the question of what's the bigger issue – concussions or obesity, but it's really a matter of how much you're willing to risk, Cook says. You can't protect your kids forever, and concussions and other injuries are going to be a risk no matter what sport they play. Instead of trying to shelter children, surround them with people who can identify and handle any problems quickly. "It is important for parents and youth coaches to arm themselves with proper concussion knowledge," she says. "If coached and played with head safety in mind, the benefits of sports participation will likely far outweigh the risk. With proper training, equipment and putting rules in place to protect young athletes, we can make all sports safer."

While kids typically recover within a week from their first concussion, and parents, coaches and doctors have become better at detecting and managing them, Gorgens says some cases don't respond in the typical way – and when your kid is that case, statistics don't matter. "As a neuropsychologist and parent, I am made more cautious by appreciating what we don't know and the not knowing makes a truly informed decision about risk more difficult," she says. "For example, we don't know why a few kids don't recover after a single injury or why even fewer kids have catastrophic outcomes after second injuries."

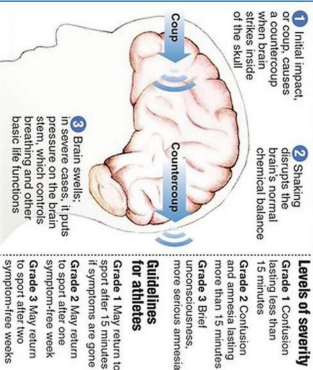
Gorgens, a mother of two, is thankful neither of her children have asked her for permission to play football, and says she'd probably dissuade them from doing so if they asked. "I would be all for flag football and completely opposed to tackle football," she says. "Especially for my junior high school student who, like many boys his age, has had one concussion already."

While Herring says there's no need to prevent your children from playing football, the most important thing is to encourage them to be active. "If football is something your healthy child enjoys, then the benefits outweigh the risks," he says. "This is true for other sports as well, as long as there is proper training of the coaches and a well thought out plan for injury and illness education and management in place. Parents should expect nothing less."

Ultimately, Herring adds, make it a conversation between you and your children, instead of outright forbidding them from exercising. "Help your child pick the right sport for them," he says. "The key is to get them to stay active."

# Concussions

Most often caused by blows to the head, these traumatic brain injuries but more serious concussions can do permanent damage. usually result in temporary disorientation or short-term memory loss,



lasting less than 15 minutes Grade 1 Confusion Levels of severity

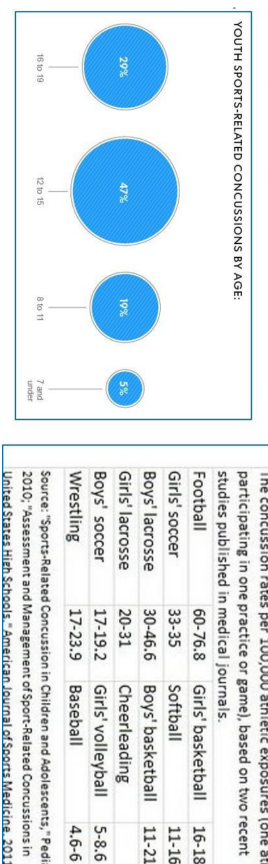
and amnesia lasting Grade 2 Confusion unconsciousness, Grade 3 Brief more than 15 minutes

# Guidelines for athletes

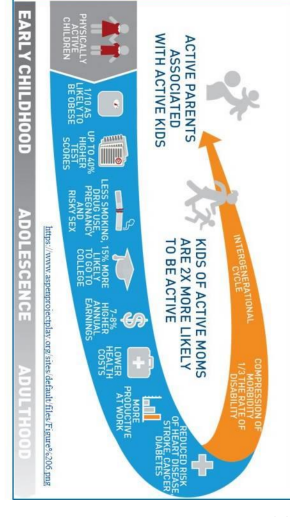
sport after 15 minutes if symptoms are gone symptom-free week to sport after one Grade 2 May return Grade 1 May return to

Grade 3 May return

Source: U.S. Centers for Disease Control and Prevention. University of Pittsburgh Medical Center Graphic: Andrea Machietto, San Jose Mercury News



# WHAT THE RESEARCH SHOWS ON THE COMPOUNDING BENEFITS **ACTIVE KIDS DO BETTER IN LIFE**



# Concussion rates by sport

studies published in medical journals. participating in one practice or game), based on two recent The concussion rates per 100,000 athletic exposures (one athlete

Football	60-76.8	Girls' basketball	16-18.6
Girls' soccer	33-35	Softball	11-16.3
Boys' lacrosse	30-46.6	Boys' basketball	11-21.2
Girls' lacrosse	20-31	Cheerleading	11.5
Boys' soccer	17-19.2	Girls' volleyball	5-8.6
Wrestling	17-23.9	Baseball	4.6-6



# **2018 Application Essay Rubric**

<b>Student Identification</b>	Number	
Student luchtmication	I TOTAL	

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 my position	3				
Construction and organization of the argument/response	5				
Usage/mechanics	3				
TOTAL	26				

All timed writings 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	ne applicant before the form is presented to the teacher	(curren	t or pa	ast yea	r).
Student Name:			_		.
Last	First			M.I.	
E - Excellent (top 10%) O -  Mark one (and only one) box to NOTE: Not following this instance.	on, using the following rating scale: BA - Below Average Outstanding (top 5% - one of the best I've ever encountered for every criterion. DO NOT mark between two categories struction hurts students in the application process.	d)	Avera	ge	
<ul><li>Please add comments in the in</li><li>Sign, date, and seal recomment</li></ul>	dicated space below. dation in envelope and return to	hv	Februs	ary 22	201
Name (Print):	Date:				
Signature:	School:				-
Subject(s), Grade Level(s) and Da	te(s) you taught applicant:				
	Criteria	BA	A	E	O
1. Motivation and Initiative: Cu	rious, self-starter, shows initiative				
2. Communication with Peers: <i>L</i> viewpoints, shares ideas, accept.	Demonstrates sensitivity, respect for others and opposing s criticism				
3. Dependability: Consistent, disc	iplined, supports others, works safely				
4. Perseverance: Demonstrates su	stained commitment to problem solving				
5. Class Participation: Participat	es fully in laboratory work and discussions				
6. Class Preparation: Completes of	class assignments	1		+	+
7. Academic Interest: An innovat	ive thinker, intense interest in understanding nature				+
8. Academic Ability: High aptitu	de and potential for success				+
9. Quality of Work: Complete, replanning	flective of deep understanding, accurate, creative in terms of	1			
10. Logical Thinking and Questi	oning				
11. Independence: Demonstrates tasks with minimal assistance from	the ability to solve challenging problems or complete difficult om adults				
12. Ability to synthesize and appl	y knowledge				
(For	selection committee use only)			1	T
	ou include comments about this student that will help the se f this form or attach a separate sheet if needed.	lection o	commi	ittee ma	ıke a



# **Mathematics Teacher Recommendation Form for Student Application**

This box is to be completed by the applicant before the form	n is presented to the teacher	(curre	nt or p	ast ye	ar).
Student Name:			-		_
Last	First			M.I.	
<ul> <li>Teacher Directions:</li> <li>➤ Check one box for each criterion, using the following rating E - Excellent (top 10%) O - Outstanding (top 5% - one of Mark one (and only one) box for every criterion. DO NOT NOTE: Not following this instruction hurts students in the Please add comments in the indicated space below.</li> <li>➤ Sign, date, and seal recommendation in envelope and return Name (Print):</li> </ul>	the best I've ever encountered mark between two categories application process.	bd) sby	/ Febru	ary 22	e, 2018.
					_
Signature: School	l:				_
Subject(s), Grade Level(s) and Date(s) you taught applicant:					
Criteria		BA	A	E	0
1. Motivation and Initiative: Curious, self-starter, shows initiati	ve				
2. Problem Solving: Exhibits persistence in solving routine and r synthesizes and applies knowledge	on-routine problems,				
3. Communication: Justifies and defends mathematical argument strategies with others	s orally and in writing, shares				
4. Class Participation: Participates fully in discussions and other	activities				
5. Class Preparation: Always does assigned readings and homew	ork				
6. Interest in Mathematics: Demonstrates an intense interest in a of mathematics, makes connections between math topics and beta applies mathematical knowledge to real world problems					
7. Academic Ability: High aptitude in mathematics and potentia	for success				
8. Quality of Work: Complete, reflective of deep understanding, of strategies and thinking					
9. Logical Thinking and Questioning: Extends questioning to it	nclude next investigation				
10. Independence: Demonstrates the ability to solve challenging patasks with minimal assistance from adults	roblems or complete difficult				
11. Team Work: Dependable, disciplined, supportive of others, correspectful of others and opposing viewpoints, willing to accept corresponds					
12. Ability to synthesize and apply knowledge					
(For selection committee use only	)				
<b>Comments:</b> It is <b>required</b> that you include comments about the decision. You may use the back of this form or attach a separa		election	comm	nittee n	nake a



# **English or Social Studies Teacher Recommendation Form for Student Application**

Student Name:  Last  First  Teacher Directions:  Check one box for each criterion, using the following rating scale: BA - Below Avera E - Excellent (top 10%) O - Outstanding (top 5% - one of the best I've ever encountered)	ed)	_ Avera	M.I.	
Teacher Directions: ➤ Check one box for each criterion, using the following rating scale: BA - Below Avera	ed)	Avera		
Teacher Directions: ➤ Check one box for each criterion, using the following rating scale: BA - Below Avera	ed)	Avera		
➤ Check one box for each criterion, using the following rating scale: BA - Below Avera	ed)	Avera		
<ul> <li>Mark one (and only one) box for every criterion. DO NOT mark between two categorie NOTE: Not following this instruction hurts students in the application process.</li> <li>Please add comments in the indicated space below.</li> <li>Sign, date, and seal recommendation in envelope and return to</li> </ul>	by	Februa		2018.
Name (Print): Date:				
Signature:School:				
Subject(s), Grade Level(s) and Date(s) you taught applicant:				
Criteria				$\overline{\top}$
	BA	A	E	O
1. Motivation and Initiative: Curious, self-starter, shows initiative				
2. Communication with Peers: <i>Demonstrates sensitivity, respect for others and opposing viewpoints, shares ideas, accepts criticism</i>				
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				
9. Quality of Work: Complete, reflective of deep understanding, accurate, creative in terms of planning				
10. Logical Thinking and Questioning				
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)				
<b>Comments:</b> It is <b>required</b> that you include comments about this student that will help the s decision. You may use the back of this form or attach a separate sheet if needed.	election o	commi	ttee ma	ıke a



#### **Student Profile**

To be completed by your Counselor

PSAT, SAT	Other Standardized Ab (i.e., Cog AT, I.Q.)	ility SOL Scores	Other Achievement Test(s) i Available (i.e., Stanford 10, ITBS, CAT, Woodcock Johnso		
Name	Name	Algebra I			
Date Administered	Date Administered	Geometry	Name		
Evidence Based Reading Score	Grade Level	Algebra II	Date Administered		
	Total Quantitative	Biology	Grade Level		
Evidence Based 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			
		World History II			
<b>GPA Data</b> : Attach a trans <b>Special Data</b>	cript and current grade report to	o the application GP	A (if available)		
•					
•		it i ear – riist semester	<u>Previous Year</u>		
Gifted Identifica	tion <u>Curre</u>				



#### **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 D	efense School (School)	(County)	(State)
☐ Home School			
		student in the appropriate public so in Vista Governor's School progran	
Student Name (print)	Studen	nt Signature	Date
Parent Name (print)	Parent	Signature	Date