

Westpine Middle School

Advanced Academic Academy Application



APPLICATION INSTRUCTIONS:

Please return to Westpine Middle School

Attn: Advanced Academic Academy

9393 N.W. 50th Street

Sunrise, FL 33351

-Please print legibly in ink and fill out completely

-NO faxed applications

-Only ONE application per student

- Application must be postmarked by February 6, 2019

or may be returned to Westpine's Guidance Office

Application Window Extended: March 8th deadline

Notification: Applicants will be notified of their acceptance by mail

CRITERIA FOR ADMISSION

- ✓ Student must have an A/B average
- ✓ Level 4 or above on most recent Literacy and Math FSA or equivalent test
- ✓ History of academic excellence
- ✓ Past history of placement in gifted, high achievement, or advanced classes
- ✓ Exemplary Essay

STUDENT INFORMATION

First Name				
Middle Name				
Last Name				
Date of Birth				
Current Grade Level	_ Grade applying to	6 th	7 th	8 th
Mailing/Residential address				
Apt./Bldg.				
City/State/Zip				
Does the student have an active	Individual Education F	Plan (IEP)?		

Does the student have an active 504 Plan?			
Is the student ESOL?	·		
Extra-Curricular/Co-Curricular activities:			
Please select:Students is within Westpine boun	ndaries		
Parent has/will apply for reassign	nment		
FAMILY INFORMATION			
Applicant's Primary Parent/Guardian Information	Applicant's Secondary Parent/Guardian Information		
First Name	First Name		
Last Name	Last Name		
Relationship to Applicant	Relationship to Applicant		
Current Address	Current Address		
City/State/Zip	City/State/Zip		
Home # Cell #	Home #		
Work#	Work#		
E-mail:	E-mail:		
REQUIRED DOCUMENTS Application for Admission			
Photocopy of recent report cards/transcripts			
Teacher Recommendation(s)			
150-250 Word Essay:			
The Advanced Academic Academy is a demanding individual to be highly motivated, disciplined, and 150-250 word essay, explain to the principal, Mr. Successful in the A ³ program.	d self-reliant. In a typed, double-spaced,		
Parent/Guardian Signature:			