

Table 1
Results of the 2006 Algebra II with Trigonometry Test

Top Individuals Statewide		
Division One	Division Two	Division Three
Kurt Vonlaven, Randolph	Mitchell Hughes, Homewood	Lauren Grantham, Vinemont
Wei Yan, Vestavia Hills	Shawn Cecil, Cullman	Whitney Waycaster, Calera
Alan Chou, Grissom	Kevin Wu, Northridge	Seth Putnam, Lexington
Phillip Jedlovec, Grissom	Atbin Doroodchi, Homewood	Leah Cofer, Calera
Amy Wu, Vestavia Hills	Charlie Stanford, Cullman	Zachary R. Rose, Lexington

Top Teams
Statewide

Vestavia Hills	Homewood	Calera
Grissom	Cullman	Vinemont
Alabama SFA	Northridge	Lexington
Randolph	Albertville	Goodhope
Hoover	Douglas	Hanceville

Table 2
Results of the 2006 Geometry Test

Top Individuals Statewide		
Division One	Division Two	Division Three
Wayne Zhu, Vestavia Hills	Blake Lee, Homewood	Caleb Hynds, Winfield
Alex Chrichton, Vestavia Hills	Viet Huynh, Cullman	Alec Gainer, Winfield
Kathy Zhang, Vestavia Hills	Andrea Rowe, Cullman	Landon Miles, Winfield
Erin Schmale, Randolph	Philip Johnson,	Willie Joiner, Lexington
Carter Spires, Vestavia Hills	Homewood	Rebekah Bradford,
	David Kilgo, Douglas	Winfield

Top Teams
Statewide

Vestavia Hills	Cullman	Winfield
Alabama SFA	Homewood	Lexington
Spain Park	Douglas	Hanceville
Briarwood Christian	Albertville	Goodhope
Covenant Christian	West Point	Sand Rock

Table 3
Results of the 2006 Comprehensive Test

Top Individuals
Statewide

Division One	Division Two	Division Three
Sevastian Tchernov, Vestavia Hills	Matthew Nubbe, Huntsville	Nathan Wilbanks, Winfield
David Harris, Vestavia Hills	Justin Reeves, Albertville	Leon Waters, Good Hope
Evan Zhao, Vestavia Hills	Jacob Turner, Albertville	Steven Scogin, Winfield
Chris Thomas, Vestavia Hills	Maggie Adams, Homewood	Randy Beavers, Lexington
Ryan Muller, Vestavia Hills	Eduardo Morales, Homewood	

Top Teams
Statewide

Vestavia Hills	Homewood	Winfield
Hoover	Albertville	Lauderdale
Grissom	Northridge	Lexington
Alabama SFA	Cullman	Holly Pond
Jefferson City IBL	Huntsville	Sand Rock

A more comprehensive list of results can be found at the website:

<http://mcis.jsu.edu/mathcontest/FirstRoundReport06.pdf>