



COCHISE COLLEGE

4190 W. Hwy. 80
Douglas, AZ 85607-6190
FAX (520) 417-4736

FOR DETAILS:

Denise Merkel
Public Information Officer
(520) 417-4138
Email: merkeld@cochise.edu

For immediate release: March 4, 2005

County kids participate in Computer Olympics

More than 200 middle- and high school-students from throughout Cochise County participated in the annual Computer Olympics Friday at the Sierra Vista Campus of Cochise College.

Students competed in a wide variety of events, including keyboarding, word processing, programming, spreadsheets, desktop publishing and computer graphics. They also practiced their job-search skills by participating in oral presentation, professional interview, and decision making contests. In many of the contests, such as spreadsheets, students were given a task and asked to complete it in a particular computer program. They also were timed in keyboarding and a new event – PC speed assembly.

In all, there were 29 different events, and the students completed more than 1,300 individual tests. Participants came from Bisbee, Buena and Willcox high schools and from Apache, Benson, Coronado, Naco, Palominas, Ray Borane, Sierra Vista, Smith, and Valley View middle schools. The top six students in each event received a certificate, and the top three received medals.

Next year's event has been scheduled for March 3, 2006. Results of Friday's competition are as follows:

Apache Middle School

Matthew L. Lainhart - 6th - Spreadsheets
Matthew L. Lainhart - 6th - PC Repair
Erik Slack - 1st - Internet Theory
Erik Slack - 2nd - HTML Theory
Erik Slack - 6th - PC Repair

Benson Middle School

Alexis Benton - 3rd - Computer Fundamentals

Gabi Cardenas - 5th - E-Commerce Fundamentals
Gabi Cardenas - 5th - Decision Making
Smantha Edmiston - 6th - Operating Systems Theory
Garth Floch - 2nd - E-Commerce Fundamentals
Garth Floch - 4th - Computer Repair Theory
Garth Floch - 6th - C++ Theory
Caitlen Kerg - 2nd - Applications Theory
Caitlen Kerg - 3rd - Professional Interview
Caitlen Kerg - 5th - Decision Making

Yuliana Lopez - 6th - E-Commerce Fundamentals
Kyle McMinimy - 4th - Word Processing
Kyle McMinimy - 5th - Operating Systems Theory
Kyle McMinimy - 6th - Desktop Publishing Theory
Seth Morrison - 1st - Computer Repair Theory
Seth Morrison - 4th - Advanced Word Processing
Alexandria Obergh - 3rd - E-Commerce Fundamentals
Alexandria Obergh - 3rd - C++ Theory
Alexandria Obergh - 4th - Information Security
Vicotoria Obergh - 2nd - Word Processing Theory
Vicotoria Obergh - 2nd - Desktop Publishing
Vicotoria Obergh - 4th - Spreadsheets
Sean Ritenour - 1st - E-Commerce Fundamentals
Sean Ritenour - 5th - Computer Repair Theory
Sean Ritenour - 5th - PC Speed Assembly
Nik Rivas - 2nd - Computer Fundamentals
John Ward - 4th - Computer Fundamentals

Bisbee High School

Jose Aguero - 1st - Desktop Publishing Theory
Jose Aguero - 3rd - HTML Theory
Jose Aguero - 3rd - Oral Presentation
Jose Aguero - 4th - E-Commerce Fundamentals
Emily Allmon - 5th - Computer Keyboarding
Emily Allmon - 6th - Advanced Word Processing
Emily Allmon - 6th - Spreadsheets
Robert Bryant - 2nd - Operating Systems Theory
Robert Bryant - 3rd - Computer Repair Theory
Robert Bryant - 4th - PC Speed Assembly
Jesse Bullock - 5th - Spreadsheets
Robert Flores - 1st - Oral Presentation
Robert Flores - 1st - Professional Interview
Robert Flores - 2nd - Decision Making
Raymundo Navarete - 2nd - Spreadsheets
Raymundo Navarete - 4th - Desktop Publishing
Raymundo Navarete - 5th - Advanced Word Processing
Maritza Salazar - 2nd - Advanced Word Processing
Maritza Salazar - 4th - Spreadsheets
Maritza Salazar - 6th - Word Processing
Kristal Silva - 1st - Spreadsheets
Kristal Silva - 4th - Word Processing
Kristal Silva - 4th - Advanced Word Processing
Jared Withem - 1st - Desktop Publishing
Jared Withem - 1st - Home Page Design
Zac Young - 2nd - Decision Making
Zac Young - 3rd - Professional Interview
Zac Young - 6th - Word Processing Theory

Buena High School

Shawn Adeli - 1st - HTML Theory
Shawn Adeli - 1st - Computer Graphics
Shawn Adeli - 2nd - Applications Theory
Sandy Baxley - 5th - PowerPoint Theory
Sandy Baxley - 5th - Word Processing
Zak Brown - 1st - Computer Keyboarding
Zak Brown - 1st - PC Repair
Zak Brown - 4th - Word Processing Theory
Zak Brown - 6th - Computer Repair Theory
Anthony Coulston - 2nd - Desktop Publishing
Anthony Coulston - 3rd - PC Speed Assembly
Ed Domenic - 4th - PC Repair
Tom R Fife - 2nd - JAVA Theory
Tom R Fife - 3rd - Applications Theory
Tom R Fife - 3rd - Programming Theory

Tom R Fife - 3rd - Programming
Tom R Fife - 5th - Computer Repair Theory
Tom R Fife - 5th - E-Commerce Fundamentals
Tom R Fife - 6th - Computer Fundamentals
Tom R Fife - 6th - Operating Systems Theory
Tom R Fife - 6th - Desktop Publishing Theory
Tom R Fife - 6th - C++ Theory
Matt Gates - 2nd - Computer Graphics
Matt Gates - 4th - Computer Fundamentals
Molly Hasse - 4th - Desktop Publishing Theory
Molly Hasse - 6th - Desktop Publishing
Chris Jackson - 3rd - Desktop Publishing
Chris Jackson - 5th - Desktop Publishing Theory
Chris Jackson - 6th - Internet Theory
Shane Luhr - 3rd - C++ Theory
Shane Luhr - 4th - Computer Repair Theory
Shane Luhr - 4th - PC Repair
Shane Luhr - 5th - Operating Systems Theory
Shane Luhr - 5th - Applications Theory
Shane Luhr - 5th - Internet Theory
Feliz Madarang - 1st - Programming
Feliz Madarang - 1st - PC Speed Assembly
Feliz Madarang - 1st - PC Repair
Ford Mattingly - 1st - Computer Fundamentals
Ford Mattingly - 1st - Operating Systems Theory
Ford Mattingly - 1st - Applications Theory
Ford Mattingly - 1st - Computer Repair Theory
Ford Mattingly - 1st - Programming Theory
Ford Mattingly - 5th - Programming
Joseph Navarro - 2nd - Computer Repair Theory
Joseph Navarro - 2nd - HTML Theory
Joseph Navarro - 3rd - Computer Fundamentals
Joseph Navarro - 3rd - Operating Systems Theory
Joseph Navarro - 3rd - Desktop Publishing Theory
Joseph Navarro - 3rd - Internet Theory
Joseph Navarro - 3rd - E-Commerce Fundamentals
Joseph Navarro - 3rd - Computer Graphics
Joseph Navarro - 4th - C++ Theory
James Outenreach - 2nd - C++ Theory
James Outenreach - 2nd - Professional Interview
James Outenreach - 4th - Applications Theory
James Outenreach - 4th - Decision Making
James Outenreach - 6th - E-Commerce Fundamentals
Gunnar Strentzsch - 1st - PowerPoint
Gunnar Strentzsch - 2nd - Programming
Jennifer Villa - 5th - Desktop Publishing
Amber Watkins - 3rd - PowerPoint Theory
Amber Watkins - 4th - Programming
Jamie Williams - 3rd - Computer Keyboarding

Coronado Middle School

Jessica Baker - 1st - Computer Keyboarding
Jessica Baker - 3rd - Decision Making
Jordan Boze - 6th - Word Processing
Gary Forbes - 1st - Operating Systems Theory
Gary Forbes - 2nd - PC Speed Assembly
Gary Forbes - 4th - Word Processing Theory
Kevin Forbes - 5th - PowerPoint Theory
Kevin Forbes - 6th - Applications Theory
Sara Galaz - 6th - Professional Interview
Caleb Houston - 4th - Desktop Publishing Theory
Tiffany Langlely - 3rd - Computer Repair Theory
Tiffany Langlely - 4th - Applications Theory
Jordan Sanchez - 5th - Computer Keyboarding
Jordan Sanchez - 5th - Advanced Word Processing

Jon Saylor - 3rd - Operating Systems Theory
Amy Saylor - 1st - C++ Theory
Josh VanMeter - 2nd - Desktop Publishing Theory
Amanda Weber - 2nd - PowerPoint
Amanda Weber - 3rd - Computer Keyboarding
Amanda Weber - 3rd - Decision Making

Naco School

Flavio Borbon - 2nd - Computer Repair Theory
Flavio Borbon - 3rd - PC Speed Assembly
Flavio Borbon - 3rd - PC Repair
Mauro Bustamante - 4th - Desktop Publishing
Leah Flannigan - 2nd - Extemporaneous Speaking
Leah Flannigan - 2nd - Home Page Design
Leah Flannigan - 4th - Computer Keyboarding
Alyssa Flores - 1st - JAVA Theory
Alyssa Flores - 3rd - Desktop Publishing Theory
Alyssa Flores - 4th - Programming Theory
Vanessa Flores - 1st - Word Processing
Vanessa Flores - 5th - Spreadsheets
Mario Galvez - 2nd - JAVA Theory
Mario Galvez - 4th - E-Commerce Fundamentals
Jacqueline Garcia - 3rd - Extemporaneous Speaking
Jacqueline Garcia - 6th - PC Speed Assembly
Ciara Garner - 2nd - Advanced Word Processing
Ciara Garner - 3rd - Computer Graphics
Briana Hernandez - 4th - Operating Systems Theory
Diego Hoyos - 1st - Extemporaneous Speaking
Diego Hoyos - 1st - Decision Making
Nick Louviere - 3rd - Spreadsheets
Nick Louviere - 4th - JAVA Theory
Nick Louviere - 6th - Computer Repair Theory
Yvonne Madrid - 1st - Programming Theory
Yvonne Madrid - 1st - Oral Presentation
Yvonne Madrid - 4th - Professional Interview
Manuel Martinez - 1st - Decision Making
Joaquin Olivarria - 3rd - PC Repair
Joaquin Olivarria - 5th - Computer Fundamentals
Joaquin Olivarria - 6th - Advanced Word Processing
Adria Rascon - 5th - Professional Interview
Eli Rogers - 3rd - Programming Theory
Eli Rogers - 6th - JAVA Theory
J.R. Urcadez - 1st - Desktop Publishing
J.R. Urcadez - 5th - Desktop Publishing Theory
J.R. Urcadez - 5th - C++ Theory
German Valdez - 2nd - PC Repair
German Valdez - 6th - Desktop Publishing
Karie Watson - 2nd - Computer Graphics
Ashleigh Witham - 2nd - Operating Systems Theory
Ashleigh Witham - 2nd - Spreadsheets
Ashleigh Witham - 3rd - Applications Theory
Christian Young - 1st - HTML Theory
Christian Young - 1st - Advanced Word Processing
Christian Young - 1st - PC Speed Assembly
Christian Young - 2nd - Oral Presentation
Christian Young - 2nd - PC Repair
Christian Young - 4th - Home Page Design

Palominas Elementary School

Shianne Calouro - 4th - Computer Graphics
Tara Levy - 2nd - C++ Theory
Tara Levy - 3rd - Internet Theory
Regina McNair-Larese - 3rd - Oral Presentation
Jay Neeley - 1st - Information Security

Jay Neeley - 1st - Computer Graphics
Jay Neeley - 1st - PC Repair
James ONeil - 1st - Professional Interview
James ONeil - 1st - PC Repair
James ONeil - 4th - PC Speed Assembly
Kristina Watson - 6th - Computer Graphics

Ray Borane Middle School

Smith Francisco - 5th - JAVA Theory
Yanez Jesus - 4th - Extemporaneous Speaking
Jesus Velasquez - 6th - Computer Fundamentals

Sierra Vista Middle School

Josh Beaver - 2nd - Decision Making
Zoe Biercanowski - 1st - PowerPoint Theory
Zoe Biercanowski - 2nd - Internet Theory
Zoe Biercanowski - 3rd - Word Processing Theory
Nick Capas - 5th - PowerPoint
Nick Capas - 5th - Desktop Publishing
Anna Chasse - 6th - Word Processing Theory
Kayleigh Chparulo - 1st - Word Processing Theory
Kayleigh Chparulo - 1st - Spreadsheets
Kayleigh Chparulo - 6th - PowerPoint Theory
Leia Kagawa - 4th - HTML Theory
Leia Kagawa - 6th - Home Page Design
Brandon Kennedy - 2nd - Programming Theory
Zachary Madarang - 2nd - Word Processing
Joshua Sigona - 1st - PowerPoint
Joshua Sigona - 2nd - Information Security
Joshua Sigona - 3rd - HTML Theory
Joshua Sigona - 5th - Home Page Design
Sean Topping - 1st - Computer Fundamentals
Sean Topping - 2nd - Decision Making
Sean Topping - 3rd - Desktop Publishing

Smith Middle School

Angela Baldez - 2nd - PowerPoint Theory
Jessica Creager - 2nd - Computer Keyboarding
Jessica Creager - 3rd - Advanced Word Processing
Quaite Dodson - 3rd - JAVA Theory
Quaite Dodson - 4th - C++ Theory
Quaite Dodson - 5th - HTML Theory
Amanda Hatfield - 1st - Desktop Publishing Theory
Sean Hector - 3rd - Word Processing
Sean Hector - 6th - Computer Keyboarding
Nicole Holloway - 1st - Home Page Design
Nicole Holloway - 3rd - PowerPoint
Nicole Holloway - 6th - Internet Theory
Sharlane King - 3rd - Information Security
Kate Kosowiec - 4th - PowerPoint
Kate Kosowiec - 4th - PC Repair
Alexandra Moore - 3rd - PowerPoint Theory
Camrin Stonesifer - 3rd - Home Page Design
Camrin Stonesifer - 4th - Internet Theory
Hannah Swafford - 6th - PowerPoint
Kathryn Swafford - 4th - PowerPoint Theory
Kathryn Woodman - 4th - PC Repair

Valley View Elementary

Ashley Arnold - 5th - Word Processing Theory
Kellee Morris - 2nd - Professional Interview
Kellee Morris - 5th - Computer Graphics
Robert Orłowsky - 4th - Decision Making
Robert Orłowsky - 5th - Extemporaneous Speaking
Robert Orłowsky - 5th - PC Repair
Laura Quick - 6th - HTML Theory

Victoria Simms - 5th - Applications Theory
Joe Wallace - 4th - Decision Making
Joe Wallace - 5th - PC Repair
Jessica Winchester - 1st - Applications Theory
Jessica Winchester - 5th - Internet Theory
Jessica Winchester - 5th - Word Processing

Willcox High School

Brett Allred - 4th - PowerPoint
Rajan Bhakta - 3rd - Advanced Word Processing
Rajan Bhakta - 5th - Word Processing Theory
Tim Bowlby - 2nd - PC Repair
Tim Bowlby - 6th - PowerPoint
Nestor Cantu - 2nd - Oral Presentation
Nestor Cantu - 5th - PowerPoint
Nestor Cantu - 6th - PowerPoint Theory
Michelle Faria - 1st - Word Processing
Michelle Faria - 1st - Decision Making
Michelle Faria - 4th - PowerPoint Theory
Daniel Gabaldon - 1st - Decision Making
Daniel Gabaldon - 4th - Computer Graphics
Daniel Gabaldon - 6th - Computer Keyboarding
Cortis Hamilton - 1st - Internet Theory
Cortis Hamilton - 2nd - Computer Fundamentals
Cortis Hamilton - 3rd - Decision Making
Kyle Hardine - 1st - Word Processing Theory
Kyle Hardine - 1st - C++ Theory
Kyle Hardine - 2nd - Information Security
Kyle Hardine - 3rd - PC Repair
Travis Hunt - 1st - PowerPoint Theory
Travis Hunt - 1st - Advanced Word Processing

Travis Hunt - 3rd - Word Processing Theory
Ben LeVine - 1st - JAVA Theory
Ben LeVine - 1st - Information Security
Ben LeVine - 1st - Extemporaneous Speaking
Ben LeVine - 2nd - E-Commerce Fundamentals
Ben LeVine - 2nd - Programming Theory
Ben LeVine - 4th - HTML Theory
Ben LeVine - 5th - C++ Theory
Ben LeVine - 6th - Applications Theory
Jay LeVine - 2nd - Desktop Publishing Theory
Jay LeVine - 2nd - Internet Theory
Jay LeVine - 2nd - Extemporaneous Speaking
Jay LeVine - 3rd - PC Repair
James Mertz - 2nd - PC Repair
Amber Morales - 3rd - Word Processing
Amber Morales - 3rd - PowerPoint
Lea Palmer - 1st - E-Commerce Fundamentals
Lea Palmer - 2nd - PowerPoint Theory
Lea Palmer - 2nd - Computer Keyboarding
Lea Palmer - 3rd - JAVA Theory
Lea Palmer - 3rd - Information Security
Lea Palmer - 3rd - Decision Making
Chris Rhoades - 2nd - Word Processing Theory
Chris Rhoades - 2nd - Word Processing
Chris Rhoades - 3rd - Spreadsheets
Tyler Rogers - 2nd - PowerPoint
Tyler Rogers - 4th - Internet Theory
Mandy Seay - 4th - Computer Keyboarding
Mandy Seay - 5th - Computer Fundamentals
Michael Secker - 2nd - PC Speed Assembly
Michael Secker - 4th - Operating Systems Theory

####