

CHRISTMAS ART SALE UP TO 65% OFF Original Watercolor Paintings Rose Marie J. Lindsay Fri., Dec. 8 } 8:00 a.m. ~ 5:30 p.m. Sat., Dec. 9 }

Off Campus Aggies General Meeting The Prize is RENT! Come and join Off Campus Aggies for the last General Meeting of this semester.

Looking for a Math Course for Spring 1996? Consider some of our new offerings Math 414-500 Fourier Series and Wavelets

Chick-fil-A Post Oak Mall AND CARMIKE THEATRES Presents MOVIE DEAL 14.99

HANSEN'S Fresh Fruit Juices & Smoothies NOW ON CAMPUS Delicious all natural, all healthful Hansen's Fresh Juices are now on campus.

Kwanzaa holiday celebrates unity, creativity

By Rachel Barry THE BATTALION The name may sound different and the traditions unfamiliar, but today the Black Awareness Committee is giving students the chance to gain better understanding of Kwanzaa.

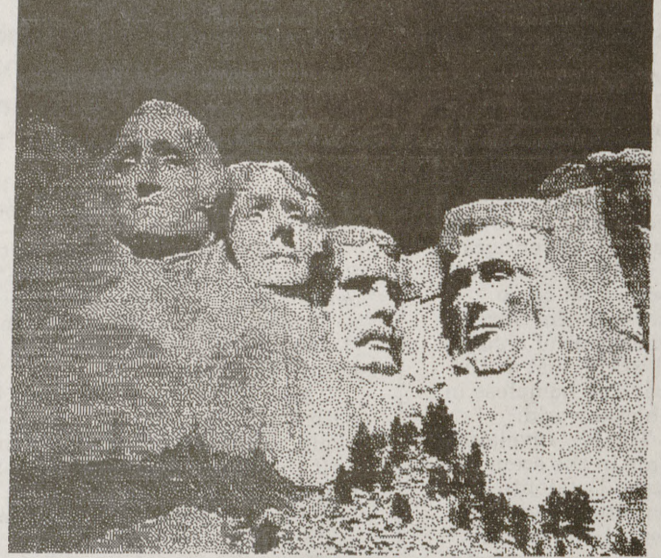
ciple of Kwanzaa differently. "I think the most important principle is self determination," he said. "It is the driving force behind Kwanzaa."

"It brings people together and shows the rich culture of African Americans."

Raymond Boney director of programs, Black Awareness Committee

Kwanzaa is not a time just for the community, he said, but for the family as well. Curley said he enjoys the holiday because what his family gains from the time spent together discussing the principles.

WHAT INSPIRED THE MOUNTAIN MEN?



George Washington: "Whereas it is the duty of all nations to acknowledge the providence of almighty God, to obey His will, to be grateful for His benefits, and humbly to implore His protection and favor."

Thomas Jefferson: "God who gave us life gave us liberty. Can the liberties of a nation be secure when we have removed a conviction that these liberties are the gift of God?"

FACULTY FRIENDS We are inspired by Jesus Christ who said: "For God so loved the world that He gave His one and only Son, that whoever believes in Him shall not perish but have eternal life."

- Natalie L. Allen Accounting; Lee Lowery, Jr. Civil Engineering; Craig Kallendorf English & Mod. Languages; Frederick Larson Management; Stephen L. Hand Ophthalmology/Optomety; Bill Cready Accounting; James S. Noel Civil Engineering; Terry Larsen Environmental Design; George Rice, Jr. Management; Joyce Davis Pathology & Lab Med-Emeritus; Austin Daily Accounting; Paul Roschke Civil Engineering; Walter F. Juliff FSIS Project Management; E. Dean Gage Management; Judith M. Collins Psychology; Patsy Deere Accounting; Hayes E. Ross Jr. Civil Engineering; George McIlhenny Family & Community Medicine; Ben Welch Management; John A. McIntyre Physics; Steve Salter Accounting; Donald Saylak Civil Engineering; Russell K. Biles Family & Community Medicine; Patrick M. Wright Management; Marian Scully Physics; L. Murphy Smith Accounting; Hank Wigley Civil Engineering; Lamar McNew Family & Community Medicine; Richard T. Hise Marketing; Patricia Griffin Political Science; Casper Wiggins Accounting; Ralph Wurbs Civil Engineering; David Segrest Family & Community Medicine; Eli Jones Marketing; M. M. Kothmann Rangeland Ecology & Mgmt.; Sue Zivney Accounting; Dan Colunga Computer Science; James Kolari Finance; Stephen McDaniel Marketing; Louis Hodges Recreation & Parks; Carson E. Watt Recreation & Parks; Walter Halster Aerospace Engineering; Walter Daugherty Computer Science; Lawrence Wolken Finance; Robert Gustafson Mathematics; Maurice Dennis Safety Education; Thomas U. McElmurry Aerospace Engineering; Mac Lively Computer Science; Ed Soltes Finance; Richard M. Alexander Mechanical Engineering; Michael Greenwald Speech Comm & Theatre Arts; John Whitcomb Aerospace Engineering; Dick Volz Computer Science; Terry Spencer Geophysics; Walter L. Bradley Mechanical Engineering; L. Roy Cornwell Mechanical Engineering; Martin Medhurst Speech Comm & Theatre Arts; Oral Capps, Jr. Agricultural Economics; James W. Craig Jr. Construction Science; Danny Ballard Health and Kinesiology; Robert DeOtte Mechanical Engineering; Rick Rigby Speech Comm & Theatre Arts; H. L. Goodwin Agricultural Economics; Richard K. Anderson Economics; Kirstin Brekken Health and Kinesiology; Camille Bunting Health and Kinesiology; Roger Schultz Speech Comm & Theatre Arts; Fred Ruppel Agricultural Economics; James M. Griffin Economics; Tim Gronberg Economics; G. Brian Colwell Health and Kinesiology; Ramon Goforth Mechanical Engineering; Don R. Herring Agricultural Education; Steven Wiggins Economics; Stephen Crouse Health and Kinesiology; Richard Griffin Mechanical Engineering; Henrik Schmiediche Statistics; Alvin Larke Jr. Agricultural Education; Maynard Brattlen Educational Administration; Carl Gabbard Health and Kinesiology; Warren Heffington Mechanical Engineering; Sally Dee Wade TAMU Faculty; L. Wayne Greene Animal Science; David A. Erlanson Educational Administration; Emma Gibbons Health and Kinesiology; Harry Hogan Mechanical Engineering; Ron Green Veterinary Medicine; Dan Hale Animal Science; Jack Campbell Educational Curriculum (Retired); Vicki Markowsky Health and Kinesiology; C. L. Hough Mechanical Engineering; Alvin A. Price Veterinary Medicine; Paul Harms Animal Science; Robert K. James Educational Curriculum; Robert H. Pender Health and Kinesiology; Ken D. Kihm Mechanical Engineering; Loren Skow Veterinary Medicine; Jimmy T. Keeton Animal Science; Delmar Janke Educational Curriculum; Leonard Ponder Health and Kinesiology; Gerald Morrison Mechanical Engineering; Michael Willard Veterinary Medicine; Theodore S. Maffitt Architecture; Patricia Larke Educational Curriculum; Rose Schmitz Health and Kinesiology; Dennis O'Neal Mechanical Engineering; John W. Huff Veterinary Microbiology; David Kent Athletic Department; Will Worley Electrical Eng.-Emeritus; Wayne Wylie Health and Kinesiology; Ozden Ochoa Mechanical Engineering; Travis Small Veterinary Pathobiology; George W. Bates Biochemistry; James Blake Electrical Engineering; Barry Nelson Health & Science Center; Robin Redfield Veterinary Engineering; Kenneth Pierce Veterinary Pathology; James R. Wild Biochemistry & Genetics; Andrew K. Chan Electrical Engineering; Don Rice Industrial Distribution; David Rhode Mechanical Engineering; James E. Womack Veterinary Pathology; Liz Miller Center Teaching Excellence; Robert Nevils Electrical Engineering; Bryan Deuermeyer Industrial Engineering; Dan Turner Mechanical Engineering; James G. Anderson Veterinary Physiology; Nancy Simpson Center Teaching Excellence; Phillip Noe Electrical Engineering; Richard Feldman Veterinary Physiology; Wayne Sampson Medical Anatomy; Larry D. Claborn Veterinary Physiology; R. R. Davison Chemical Engineering; John H. Painter Electrical Engineering; Don Phillips Industrial Engineering; David Thompson Veterinary Pharmacology; Jim Jensen Veterinary Physiology; Jack Lunsford Chemistry; A. D. Patton Electrical Engineering; Rodger Lewis KAMU-TV-Journalism; Michael Davis Medical Physiology; J.D. McCrady Veterinary Physiology; Harry Coyle Civil Engineering; Don Russell Electrical Engineering; Terry Blanchard Large Animal Med. Sci.; James Brooks Oceanography; Charles Hix, Jr. Civil Engineering; Karan Watson Electrical Engineering; Robert Field Large Vet. Animal Clinic; James Brooks Oceanography; Dallas N. Little Civil Engineering; Roy Hartman Engineering Technology; O. E. (Ed) Elmore Management; Roger Fay Oceanography/GERG

NOTE: This ad presents the personal convictions of the individuals listed herein; the ad does not represent or support any view or position of Texas A&M University or any academic department.

Cont... some... just... Co... 50,00... Wiat... few p... "[... 19 an... K... Conti... presi... strat... two p... Bo... lease... the r... turn... A&M... the p... "I... addi... tive a... contr... Ga... Unive... huma... Plant... food s... Polic... Kr... for th... purch... Bra... ter: I... group... vivors... other... Mole... 268-R... inform... each n... Lea... Studen... works... Your