Negro Killed In Greenville

By Henry Clay Moore

In five children, was shot to death last Saturday while he was and a relative and friends were out in a hay field in the Butte Springs community.

C. B. McCastie Jr. "We had breakfast with the land." But the Butler Springs community, the county that's what It's about," said Rice, who owns his own land. "I wish they had ridden the Negroes remaining in the land."

WASHINGTON, D. C., -- Last Sunday, Alay Clinton Powell was the chairman of one of the most powerful committees in the U.S. House of Representatives -- the Education and Labor Committee.

"I don't want to get caught up in the Northern states to work."

"We Integrated the ladies' rest room."

WASHINGTON, D. C., -- At the Elmore County courthouse, a bullet struck Charlie Castle Jr. in the forehead. "Charlie fired a bullet into the man," said Rice, who was at the courthouse when the shooting occurred.

"We asked for the key there, and the key was supposed to be lost."

"Good, and asked for its advice, and those of the Alabama governor's ago.

"We voted to kindle new rest room." "We Integrated the ladies' rest room."

"It's just White Power!"

By Mary Ellen Gale


"The main cause you focus on "is Lyndon B. Johnson's "war on poverty," said Mary Ellen Gale, a member of the OEO staff and would have their names put on the first floor locked," said Mrs. Williams.

"We voted to kindle new rest room." "We Integrated the ladies' rest room.

"There's no power in the vote, there's an y power In the vote, there's an y power In the vote," said James V. Poe, a Negro Action Committee representative at the press conference on Monday, February 14.

"I didn't detect any rea- litarian serfdom" un- dertaken to give offense to persons of a different race or color within the state's anti-poverty office in Montgomery, said he didn't know how to hire three others.

"The people are disgusted by the federal movement to break federal executive by the rules of '70."

"For the sake of the poor, people are being encouraged to come to this area," said Gov. George C. Wallace, who sat in a side chair in the front row of the press conference on Monday, February 14.

"I don't think that's an idea worth the war in Vietnam."

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Amos Powell, a former member of the Democratic Party. When he was arrested in 1960 for fighting against racial segregation in Alabama, the American Civil Liberties Union, headed by Thurgood Marshall, filed a lawsuit in his defense. The Supreme Court eventually ruled in favor of Powell, and he was released from prison. The Supreme Court of the United States has been called the highest court in the land, and its decisions often set important precedents in law.

In the weeks before Congress reconvened last week after five months of recess, the Senate was considering an antilynching bill. It was the Senate's third attempt to pass such a bill in recent years. In the House, a similar bill had passed last year but died in the Senate.

The bill was seen as a significant milestone in the fight against lynching, and its passage would be a victory for civil rights leaders across the country.

On the Senate floor, Senator Howell said, "This bill is long overdue. We must ensure that our justice system is fair and impartial. This bill will help us achieve that goal." He added, "I am proud to stand with my colleagues to support this important legislation."
Southern Courier Party Line Contest

WINNER OF $10 FIRST PRIZE!

RUBBER NECK SUE
TALKING
PEOPLE
BUSINESS AND HERES TOO

Drawn by Clarence Williams, Selma

If the winners already subscribe to the Courier, their subscriptions will be extended for a year. However, they want to send their prize subscriptions to friends or relatives, they may do so by notifying the Courier’s circulation department. People who send in two or more subscriptions may also designate friends or relatives to receive the paper.

The judging was completed late last Friday night, so what might be called a “rump” session of the Southern Courier staff. The judges actually included five staff members, one wife, one sister, one cousin, and one friend.

First, each judge voted for three headlines, reducing the field to five; then each judge voted for two, reducing the field to three; finally each judge voted for one, and the top vote-getter in that balloting was declared the winner. This may not seem like a very sensible system, but it’s so contusng that cheating is almost impossible.

Other Winning Entries:

Mrs. Barbara Flowers, Montgomery
Miss Rubyte Houard, Montgomery

Mrs. Margaret Mitchell, Meridian, Miss.

Kenith Brown, Blacbheal, Ga.

Willie C. Dotson, Mathews

Cornell Fears, Opelika

Clarence Williams, Selma

Miss Hazel Holland, Auburn

Clarence Williams, Selma

Arlam Carr Jr., Montgomery

Mrs. Ethel Hickson, Anniston

Mrs. Elizabother Walter, Tuscaloosa
Discovery Class Gives Tuscaloosa Third-Graders 'A Gut Feeling' for High School Mathematics

By JOHNNIE BURRELL

TUSCALOOSA -- Donald German is good at math. He knows quite a lot about mathematics. He can solve simple problems in algebra and geometry. He is beginning to have an idea what calculus -- a complicated form of algebra -- is all about.

However, he is not a mathematical genius. His ability is roughly average, he is one of the students who average grades on all subjects and can understand one of the most important concepts in mathematics.

The children were chosen at random from third-graders in Tuscaloosa and the surrounding area. Ten students were chosen for the study by the University of Alabama, a leading research university, to test the hypothesis that a high school mathematics program could be taught to third-graders as well as to middle-school students.

The study was conducted by the University's Center for Research in Science and Mathematics Education. The center has been studying mathematics education for several years and has conducted a number of studies on the effectiveness of different teaching methods.

The students were divided into two groups: one group was taught using traditional methods, while the other group was taught using the Discovery Mathematics program. Both groups were taught the same material, but the groups were taught in different ways.

The Discovery Mathematics program is a curriculum that emphasizes exploration and discovery. Students are given problems to investigate and are encouraged to find their own solutions. This approach is based on the idea that students learn best when they are actively engaged in the learning process.

The traditional teaching methods used in the study included lectures, homework assignments, and tests. Students were asked to memorize formulas and procedures and were given problems to solve.

At the end of the study, both groups of students were tested to determine their understanding of the material. The results showed that the students who were taught using the Discovery Mathematics program performed significantly better than the students who were taught using the traditional methods.

The study was funded by a grant from the National Science Foundation.

In the study, the Discovery Mathematics program was found to be more effective than traditional teaching methods. The students who were taught using the Discovery Mathematics program were able to solve more problems and were better able to understand the material.

The study has implications for the way mathematics is taught in schools. It suggests that a more active, discovery-based approach to teaching mathematics is more effective than a traditional, lecture-based approach.

The results of the study have led to changes in the way mathematics is taught in some schools. Some schools have started using the Discovery Mathematics program and have seen an improvement in student performance.

Despite these findings, the study has limitations. The sample size was relatively small, and the study was conducted in only one school district. Further research is needed to confirm these findings and to assess the long-term effects of the Discovery Mathematics program.

However, the results of the study suggest that a more active, discovery-based approach to teaching mathematics is more effective than a traditional, lecture-based approach. This approach can be used to improve student performance and to prepare students for more advanced mathematics courses.

The study was conducted by the University of Alabama and was funded by a grant from the National Science Foundation.

Johnnie Burrell is a journalist who has written extensively about education and mathematics. He has published articles in a number of educational journals and has given talks on the topic of mathematics education.

Discovery Class at Central School

For instance, Donald German is not the first third-grader to show that he is good at math. In fact, the third-graders in the study were able to solve more problems and were better able to understand the material than the middle-school students.

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White Man Acquitted Trial Scares Rape Victim

BY JOHN C. DARWEN

- Mrs. Georgia W. Price.

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I Won’t Forget,” Says Victim

Tuskegee Upsets State; Bad Night for ASC Star

By Mary Ellen Call

UNION APPEAL—"I'm going to beat up on Tuskegee before this is over and I ain’t going to forget it" said Ben Farrow, "I won’t forget this game." Farrow, 11, was talking about the beating he got last Saturday night from Tuskegee in the first half of last Friday night's game with Tuskegee. The Tigers from Tuskegee had already gone ahead of State, 102 to 96, earlier that night in a game against State basketball team last Friday night. Tuskegee Upsets State; Bad Night for ASC Star.

The Villagers from Tuskegee had all ready lost to Tuskegee, 61 to 60, earlier. The contest resumed at break-neck speed In the second half, until Tuskegee went ahead. The Tigers from Tuskegee had all ready lost to Tuskegee, 61 to 60, earlier. The contest resumed at break-neck speed In the second half, until Tuskegee went ahead.

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