Gala Benefit Barbershop Show Tomorrow Night

Metal Trades Team Bowls ‘Em Over in Mixed Fourosomes

WACOM INSTALLATION—Outgoing WACOM president Judith B. Tregay was on hand last week to greet new president Pen- ny Kizer, president; Suzanne Kemp, secre- tary; Trey Haynes, treasurer; the Dip- hop, name tag; “Charlie” Cassett, publicity; and Merle Lee Giff, newsletter.

Homemaker Tip

Producers of ballet in Cali- fornia are well aware that the Nutcracker flavor of this fairy story must be carefully protected. It is kept pure and uncorrupted until sold. The nine productions continue this rate by re- using their purchase as quickly as possible, and by returning unused portions of butter to the refrigerate-
Personnel Laundered For Job Well Done

Our first Armed Forces Day Open House here at NOTS Pasadena was a huge success. This was due to a true masterpiece of organization and hard work by everyone. Your support is greatly appreciated.

Terri T. Johnson, Head of NOTS Pasadena

Dance is Huge Success

By Bob Simeral

By the time the 275 participants had left, the NOTS spectacular dance contest was over. The contest was held in the Social Hall at NOTS. The contest was judged by Mr. and Mrs. Baker, Mr. and Mrs. W. H. Farris, and Mr. and Mrs. T. A. Scott. The winners were:

First prize winners:
- Mr. and Mrs. Baker
- Mr. and Mrs. W. H. Farris
- Mr. and Mrs. T. A. Scott

Second prize winners:
- Mr. and Mrs. W. H. Farris
- Mr. and Mrs. T. A. Scott
- Mr. and Mrs. Baker

Third prize winners:
- Mr. and Mrs. T. A. Scott
- Mr. and Mrs. W. H. Farris
- Mr. and Mrs. Baker

The dance was a huge success, and all participants had a great time.
Tell of Vast Opportunities In Work Experience Program

The Burroughs High School Work Experience Program, in which 20 students are gaining on-the-job experience, technological, administrative and vocational skills at work, is a reality of one of the oldest forms of education.

It is a modern saying that the U.S. Naval Ordnance Test Station, according to Dr. Marguerite M. Rogers, head of Air-to-Surface Weapons Division for Weapons Development Department.

Train To Greeks

As the coordinator for the Research Society of America's participation in the local program, the lady scientist hopes that these learning tools will help students turn their training.

Active in the WEP since its establishment, Dr. Rogers has had the chance to observe students working in the program at close range during the past year.

She's impressed with our current senior-aged generation.

"These young people have a broader knowledge of scientific and technical background than their predecessors. They've been brought up in an environment of education, and their ambitions are high. They have the knowledge and experience to tackle today's complex problems facing us as a nation and many of them have found their calling in the profession of their choice."

She noted that the current student class has high morale, with Rogers observant that they are aggressive and have a high level of dedication to both their work and personal goals.

"It takes a real scientific interest to stick it out and the WEP is a good place for this kind of dedication. We need young people interested in the work of the future."

"Having a 'feel' for the scientifically trained students are able to grab a professional career. Mr. Rogers, the mother of one, added, 'This does not mean that the training is wasted. A keen awareness is needed of the scientific structure of our civilization on a day-to-day basis today."

Elizabeth Stevens, a 17-year-old senior and officer of the Contrive Club, is a great believer in the program. "It's a great way to get people involved in the WEP."

"It all depends on the individual," she adds about the future. "If a student is interested in a specific area, he can pursue it.

The program offers a wide range of opportunities for students, ranging from electronics to mechanical engineering. The students are expected to work under the supervision of professionals.

A student may choose to work in areas such as electronics, where he can learn about circuits and electronic components. He may also opt for mechanical engineering, where he can work on projects related to automobiles or construction.

The program aims to provide practical experience and hands-on training to students, preparing them for careers in the field of technology.

A Civic Contract Change of Association

The purpose of the program is to help students gain practical experience in their chosen fields of study. They are encouraged to participate in various activities related to their profession, such as internships or job shadowing.

School officials are delighted with the progress of the program. They believe that it is an important part of their overall educational experience.

The WEP is a valuable resource for students looking to gain valuable work experience in their chosen field of study. It provides a platform for students to develop their skills and gain practical experience, preparing them for careers in the field.

Aetna Insurance Co.

More than just a job.

The WEP provides a unique opportunity for students to gain practical experience in their chosen fields of study. The program aims to prepare students for careers in the field of technology, providing them with the skills and knowledge needed to succeed in the workforce.

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