

CALENDAR

- Mar. 1—Boys' town day. State Wrestling Tournament at Salem. 7:00 to 10:00 p.m. Freshmen benefit dance, Chaperons, Miss Cruise and Miss Wentzel
- Mar. 2—1:00 p.m. Girls' show day. 7:00 p.m. Chapel
- Mar. 3—6:00 to 6:45 p.m. Boy Scout meeting
- Mar. 5—6:00 to 6:45 p.m. Girl Scout meeting. 6:30 p.m. Club boxers to Portland Multnomah Club
- Mar. 6—6:00 to 6:30 p.m. Catholic Church. All-Stars vs. Simmons at Salem, 7:00 p.m.
- Mar. 7—5:30 p.m. Wrestlers and Boxers to Milwaukie. 7:00 p.m. CCC-ID Basketball, here
- Mar. 8—1:00 p.m. Girls' town day. 7:00 p.m. Park Rose vs. Chemawa, basketball
- Mar. 9—1:00 p.m. Boys' show day. 7:00 p.m. House Council at Practice House
- Mar. 10—8:00 to 8:30 a.m. Survey Course examinations in Homerooms. 6:00 to 6:45 p.m. Boy Scout meeting. 7:30 p.m. Bridge Club at Kola Teepee
- Mar. 12—6:00 p.m. to 6:45 p.m. Girl Scout meeting
- Mar. 13—All-Stars vs. Bear Kittens, 7:30 p.m.
- Mar. 14—7:30 p.m. High school boxing, here
- Mar. 15—1:00 p.m. Boystown day. 7:30 p.m. Sophomore benefit dance—Sponsors, Mr. Allen Mr. and Mrs. Pepper
- Mar. 16—1:00 p.m. Girls show day. 7:00 p.m. Student Chapel, reception sponsored by the Freshmen, Sponsors, Miss Cruise and Miss Wentzel
- Mar. 17—6:00 to 6:45 p.m. Boy Scout meeting
- Mar. 19—5:00 to 6:45 p.m. Girl Scout meeting. 11:00 a.m. A.A.U. Boston try-outs at Portland
- Mar. 20—A.A.U. Boston try-outs. (Depends on outcome of 19th)
- Mar. 21—6:00 p.m. State High School Boxing Tournament at Oregon City. 7:00 p.m. Employees Old Time dance
- Mar. 22—1:00 p.m. Girls town day. 6:00 p.m. State High School Boxing Tournament at Oregon City. 7:00 p.m. Junior Benefit
- Mar. 23—1:00 p.m. Boys show day. Student Council Waffle supper
- Mar. 24—8:00 to 8:30 a.m. Survey Course Examinations in Homerooms

Chemawa Happily Celebrates 61st Birthday

The dawn of February 25 began another day, and marked the sixty-first anniversary of Chemawa's existence. Since that first day at Forest Grove, Chemawa has made very much progress, and today it is a modern boarding school of which we are very proud.

Regular classes were held in the morning, and in the afternoon, Chemawa's varsity and "B" teams defeated Estacada in two exciting games. Mr. Kunkel's school band played some music, and Mr. Larsen gave a brief summary of the history of Chemawa. Members of the junior class gave a humorous skit in pantomime. A poem, entitled "Chemawa's Birthday," by Mrs. Ella E. Swink, was read by Donna Mae Courville. George Comenote sang two selections. Mr. Jackson expressed his appreciation to Chemawa for the many opportunities offered here for the Indian boys and girls of the Northwest.

After the program, everybody enjoyed dancing to Tommy Serene's Orchestra from Salem. During intermission, the Queen, Miss Nellie Walters, and her attendants, Marjorie Skahan, and Lorraine Short, were introduced. They cut and served the beautiful birthday cake to the guests. Mr. Sanders was honored by having the first piece of cake, for he will soon retire from the Indian service. As the dance ended, the guests left with the memories of the happy and successful years of Chemawa.

Honored guests of the evening included Mrs. Ella E. Swink, Peter Hauser, Jr., and Margie and Margaret Skahan, who celebrated their birthdays with Chemawa.

Field Trip to Chemawa Heating Plant

One fine day recently, Mr. Salter took his Freshman General Science class to the heating plant where Mr. Spaulding, the engineer, showed and explained to the group the equipment used.

The plant is run by oil. About 2,000 gallons is used daily. At present the government is able to get oil at three cents per gallon from the Richfield Co. The cost per day for oil is approximately sixty dollars.

The boilers are made of coiled pipes through which water circulates. As the fire heats the pipes, the water is changed to steam which is then sent to the different buildings on the campus. The steam is about 250 horse power with 45 pounds of heat per square inch.

There are meters which register the output and pressure of steam. The output of steam per hour is about 12,000 pounds. These meters are read and recorded every hour. There are vacuum pumps of many kinds located in strategic positions throughout the plant.

Each member of the Freshman General Science class enjoyed the trip to the heating plant and wish to extend their thanks to their teacher, Mr. Salter, and the heating plant engineer, Mr. Spaulding, for showing them through the heating plant.