

Zena High School May Send Students Into Salem

BOARDS PROBE INTO EXPENSE

Polk County Superintendent to be Asked Permission to Send Pupils

ZENA, April 19.—A meeting of vital interest to the three school districts, Lincoln, Zena and Spring Valley was held at the Lincoln schoolhouse April 11. This meeting was called to order to discuss bus transportation for thirty high school students who wish to attend Salem high school. Present Thursday, were H. J. Neiger, T. J. Merrick, Tracy Walling and E. E. Buckles of Lincoln; Frank Crawford, Wayne D. Henry and T. K. Simpson of Zena; Frank Windsor, Vivian Stratton and Frank Smith of Spring Valley, school boards of the three districts.

As a result of this meeting the chairmen of the school boards, T. J. Merrick, substituting for H. J. Neiger of Lincoln, Frank Crawford, Zena, and Frank Smith of Spring Valley, made a trip to Dallas Tuesday to interview the boundary board composed of county School Superintendent Wills and the county court. A petition was drawn up to be circulated in these three districts and also in Brush College and Popcorn districts.

To Meet Salem Board This petition will be presented to the Salem school board at its next meeting, Monday night. They are petitioning the Salem board to send out a bus at the expense of the non-school districts of Polk county. These districts feel that they are entitled to school service of Salem schools as the money which is made in this part of Polk county is spent in Salem.

The majority of the high school students from Lincoln, Zena and Spring Valley are now attending Amity high school.

JESSIE I. CLAGGET IS CALLED BY DEATH

Independence Man, 88 Years Old, Lived in That City 62 Years

INDEPENDENCE, April 19.—Jesse Irvine Claggett died at his home 136-B street at 8:10 a. m. Wednesday, April 17, '23, after an illness of six weeks. He was 88 years old. Mr. Claggett was born in Palmira, Missouri, August 23, 1840. He crossed the plains in 1852 settling at Powell Valley near Gresham on a donation land claim. He was married December 25, 1859 to Nancy Brown and because of her ill health they moved to Jacksonville.

After living there a year, they found her health was not improved and they moved to Independence where they have resided for 62 years. During that time Mr. Claggett operated a warehouse before the railroads were built. Later he was associated in the livery business with J. S. Cooper. He then had, in partnership with M. Merwin a hardware store.

Beside his wife, there remains to mourn his death two daughters: Mrs. Richard F. Wells, San Francisco, Mrs. Sarah C. Young, Independence, a son George W. Claggett of Vallejo, Cal., and a daughter, Mrs. F. S. Kerns. He was one of the first members of the I. O. O. F. lodge and was also a member of the Rebecca Lodge. Services will be held in the Presbyterian church Saturday at 2:00 o'clock. Interment to be in the I. O. O. F. cemetery.

Frank Kelley's son, Don, who was operated upon for appendicitis in a Salem hospital was brought home Wednesday.

Those who attended the Royal Neighbors convention Thursday were served a banquet in the Methodist church. About 150 people were present.

Electrical Use Demonstrated at Home in Pratum

PRATUM, April 19.—Mrs. Parsino, representing the Portland Electric Power company, gave a cooking and baking demonstration at the home of Mrs. Emil Rorer on west Broadway street Wednesday afternoon.

The following received instruction on how to make the best use of the electric range: Mrs. Walter Beutler, Mrs. William de Vries, Wilma de Vries, Mrs. Engman, Lydia Gerig, Mrs. J. Hofsteter, Mrs. P. Hofsteter, Mrs. Theodore Kleen, Mrs. V. J. Krebbel, Mildred Meyer, Mrs. A. W. Powell, Mrs. Claud Ramsden, Mrs. E. Rorer, Mrs. Roy Short, Irma Schultz, Mrs. C. Welty, Mrs. E. Welty, Mrs. O. Wenger, and Mrs. E. J. Yates. Mrs. Parsons served salad, cake and coffee electrically prepared.

Mr. Lee, also representing the Portland Electric Power company gave a sweeping demonstration, showing the proper use of the vacuum cleaner.

Laugharys Tell Grangers At Monmouth About Their Experiences in California

MONMOUTH, April 19.—Monmouth grangers enjoyed a pleasant and profitable all day session Saturday. Mr. and Mrs. Frank Laughary who have recently returned from Long Beach, California points where they spent the winter, were among the interesting speakers during the program hour.

Mrs. Laughary gave an amusing account of the boosting of real estate in southern California, and the methods by which strangers are persuaded to invest money in building sites.

Among the many unusually pleasant incidents of their trip, as described by Mrs. Laughary, was a visit to the mansion home of Henry Huntington, railroad magnate. The number of daily visitors is limited to 500, and Sunday pilgrimages to this place are booked six months in advance. Handsome grounds and gardens

surround the palatial residence; and within the marbled halls hang innumerable paintings and portraits of rare beauty. The original "Blue Boy" by Gainsborough for which Mr. Huntington is said to have paid \$800,000 is a marvelous work of art, the sight of which alone, was worth much more than the price of the trip says Mrs. Laughary.

Investigate Dairying Mr. Laughary, who is president of the Monmouth Cooperative Creamery and Warehouse company, gave especial attention to dairying and methods as followed in California. He states that California dairy owners are lax in curbing disease among their herds, and that the supply of healthy animals needs constant replenishing and Oregon dairymen should be alert to which they turn. Inevitably, he thinks, this demand will keep up the prices of Oregon dairy stock.

The Laugharys were fortunate in being permitted to visit the Hollywood motion picture studios, and the grangers who are residents there do not see.

Another interesting talk was made by R. G. Peterson, who made an eloquent plea in behalf of the farmer for recognition by the national government. Mr. Peterson believes firmly that intensive settlement in Oregon is not so far in the future, and that the coming of more people to occupy the land and to enlarge our cities will result in the building of manufacturers, and in better prices for our foodstuffs and all raw materials. He urged that farmers be not discouraged, for land values must rise with the establishment of an adequate ratio of consumption and production of agricultural products.

A. H. Cravens presented some comparative figures and illustrations pertaining to the sheep industry of Oregon.

Mrs. Velma Smith was in charge of the excellent noon dinner, which was largely attended.

To Meet at Suver The Polk county Pomona May meeting will be held at Suver, and Monmouth grangers will assist Suver in providing a program and dinner for the visiting grangers.

Junior High Staff Named Those elected in the Junior high school are: Mrs. Anna Forrest, principal; Burton C. Bell, assistant principal and civics; Virgil McPherson, assistant principal and athletics; Edith White, geography; Myrtle Smith, penmanship and spelling; Anna Dashed, reading and art.

Intermediate grades: Odessa Grant, sixth grade; Helen Butler, Alta Cerney and Dorothy Cooke, fifth grade; Virginia Coe and Ethel Jackson, fourth grade.

Addie Martin was elected principal of the primary grades. Thelma Williams and Miss Martin will teach third grade; Esther Cleveland and Doris Coad, second grade and Ena McKeon, Miriam Hart and Katherine Voht, first grade.

Wildcat! Dimeck vs "Speed" Hubby, 90 pounder Hubbard grade boys, was a draw and created a sensation. The boys have been invited to take part in a bout to be held in Portland.

The battle between "Spud" Murphy and Cecil Dimeck ended with a knock out in the sixth round with Murphy the winner.

Percy Wan, 140, of Portland, vs. Jimmy Stutzman, 140, of St. Paul was a draw. Jimmy Woods, 135, Amity won a decision from Kid Westfall, 135, Sherwood in a six round semi-final.

L. C. Eastman of Silverton was the referee. John Friend of Hubbard, was the matchmaker and the committee in charge was Jerome Jackson, C. H. Cleaver, F. S. Thompson and L. A. Miller.

CHEMAWA BRIDE IS FETED BY SHOWER

CHEMAWA, April 20.—The shower for Mrs. Ford Jones Kellher, Esther Browning, which was held here Saturday evening at the M. W. A. Community hall, was a success in every particular. About 30 ladies were present and the gifts were attractive and numerous. A delicious supper and a social good time sponsored by the Royal Neighbors, of which Mrs. Kellher is a member, were features of the get-together meeting.

Mr. and Mrs. Kellher are making their home in Portland, the bride motoring down for the occasion where she was the guest of her parents, Mr. and Mrs. Wirt G. Browning over Sunday.

Phyllis Brown Honored at Her 7th Birthday

HUBBARD, April 19.—Miss Phyllis Brown, daughter of Mr. and Mrs. Robert Brown of Hubbard was honored on her seventh birthday Wednesday afternoon by a party at the home of Mrs. Louise Grims. Miss Phyllis received many lovely gifts. A merry afternoon was enjoyed by all.

DALLAS SCHOOL STAFF PICKED

Few Changes Made; Three New Teachers For High School

DALLAS, April 19.—There will only be five changes made to the faculty of the Dallas schools this year, according to the list of teachers approved by the school board at a meeting last Monday night. Three new teachers will be on the high school faculty and two in the grades.

The new teachers are Mrs. Alice Fearing Wright, Miss Helen E. Woodward and Miss Martha E. Fisher on the high school and Miss Fisher and Miss Woodward are graduates from Oregon State college this June and are regarded by the faculty among the outstanding women in this year's graduating class. Mrs. Wright is the wife of David G. Wright, who has been coach here during the past year. She won her musical training at Kansas University, Lawrence, Kans. Mrs. Wright will have charge of the music in the high school and grades. Miss Woodward will be in charge of the girls physical education and teach English. Miss Fisher will teach English.

Two Dallas Ones Chosen In the grades two Dallas girls are the only new faculty members. They are Miss Odessa Grant and Miss Ethel Jackson. Both are graduates of Dallas high school and of the Oregon Normal school.

It is possible that there may be vacancies later if some of the present faculty members are elected to other schools.

The faculty of the high school will be as follows: S. E. Whitworth, principal; Preston Doughton, assistant principal; Margaret Coshun, English and public speaking; Martha E. Fisher, English; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E. Bernice Morningstar, foreign languages; Ruth J. Turner, stenography and typing; Lois C. Doughton; home economics; Jamie F. Whitworth, American history; David G. Wright, boys physics, education and science; Elizabeth Schoepf, biology and history; Mildred Marcy, mathematics; E.