

## Mill City Hi-Lites

By LELA KELLY

### Senior Coke-Float

The senior class sponsored a party last Friday evening, May 4, 1951. The party started at 8:00 p.m. Many students attended after seeing the Gates High school play. Games and dancing made up a full evening of entertainment. Wonderful coke-floats were enjoyed by all those attending.

### Mothers Tea

The Girl's Athletic Association of Mill City High is sponsoring the annual mother's tea Thursday afternoon, May 10. The mothers of all high school students will gather in the auditorium at 1:30 p.m. Entertainment consisting of a style show and several musical numbers will be followed by delicious refreshments.

### Junior-Senior Banquet

This year the Junior-Senior banquet will be quite different from past years. The Junior class sponsors of the banquet, are purchasing dinners for the seniors and themselves at the Marion hotel in Salem, Saturday night, May 12.

After the 7:00 dinner, the students plan attending a movie in Salem.

Those signing up for the Salem faunt are seniors: Sue Mikkelsen, Wilma Jull, Anna Mae Nelson, Jose-

phine Roy, Veri Moberg, and George Neal; juniors: Maxine Scott, June Phillips, Alona Daly, Hazel Neal, Ardith Jones, Lela Kelly, Elnora Albright, Beverly Timm, Donna Cooke, Vera Loucks, Dolores Poole, Pauline Mason, Patricia Cree, Joan Dixon, Paula Van Buskirk, Arlene Kuklman, Joan Lake, Delmer Skillings, Denny Marttala, Dick Downer, David Keyes, Daryl Farmer, Bob Shelton, Bob Baltimore, Shelby Umphress, and Gary Peterson.

Also attending will be Miss Hope Boney, senior class advisor; Mrs. Harry Mason, junior class advisor; and Mr. and Mrs. H. T. Caughey, principal of the high school and his wife.

### Calling Cards

The seniors have received their calling cards recently. They have been passing them out to all of their friends. Also keeping the seniors busy has been the job of sending announcements of their graduation which is May 25, in the Mill City theatre at 8 p.m. The 1951 baccalaureate service will be held in the Christian church Sunday evening, May 20, at 8 p.m.

### Santiam Farmers'--

(Continued from Page 1)

Manager Kirsch expressed approval of the manner in which the Stayton Co-op had handled its finances from the beginning. Kirsch stated that the Mt. Angel Co-op, a well established enterprise, took several years in reaching the sound financial status he now recognizes in the Stayton Co-op.

Ed Zimmerman was a proud first prize coupon holder and entitled to a door prize Monday night of a 600x16 heavy duty Co-op tire. A. M. Harrison held the lucky ticket on the Co-op electric corn popper. Richard Schumacher took home a nice prize consisting of a Co-op shovel.

Bruce Strachan, Pacific Supply Co-operative representative, exhibited a Co-op film and called attention to the necessity for Co-op members and the public becoming interested in obtaining cheap power for development of the Idaho mineral deposits needed in fertilizer manufacture.

Carl Bauer, Pacific Supply Co-op chemical division researcher, spoke briefly of his findings on the quality of Co-op products of chemical content. He stated that Co-op products equal or exceed in quality those of independent wholesalers and retailers.

Pacific Supply Co-op seed representative Gus Haaglund gave a short, but interesting speech, outlining the seed market situation. He stated a favorable picture for the seed crop future.

Refreshments of donuts, cookies, and coffee were served some 105 citizens attending the annual Co-op meeting. Those kept busy at the refreshment bar were Mrs. Joseph Wolf, Mrs. W. D. Williams, Mrs. Jim Martin, Mrs. M. J. Martin, and Mrs. Ralph Baribeau.

### Mill City Hosts--

(Continued from Page 1)

fourth place have been arranged and will be presented the respective winners in each of the events as they occur. As the slips are won, they will be given to the scoring clerks for tally. Attractive trophies will be awarded the four highest schools participating in the athletic competition.

Subject to their being nosed out in future elimination competition, the following youngsters will represent Mill City in Friday's Canyon-wide track meet in the dash, Donald Howe, Larry Moberg, Phyllis Bickett, Elena Berry, Gale Purvis, Richard Ziebert, Ronald Williams, Francis Ward, Clara Caudle, Laina Schmidt, Anthony Berry, Kenny Andrews, Barbara Kenslow, Shirley Cree, Charles Golden, Phil Carey, Hazel Caudle and Pauline Christianson.

The standard bearers in the standing broad jump are Donald Howe, James Hanson, Richard Ziebert, Kenny Andrews, Dwayne Neimeyer, Brooks Crosier, Charles Golden and Phil Carey. Those competing in the running broad jump for Mill City are Donald Howe, James Hanson, Ronald Williams, Arthur Webb, Kenny Andrews, Brooks Crosier, Arnold Webb, and Charles Golden.

Girls representing Mill City in the ball accuracy throw are Phyllis Bickett, Linda Donaldson, Sybil Dart, Francis Ward, Zeta Crosier, Marlene Walker, Vaughn Dart, Norma Downer, Myrna Downer and Pat Nibler.

Boys and girls in the shuttle relay race for Mill City are Kenny Andrews, Donald Lemke, Truman Jones, Richard Crook, Barbara Kenslow, Myrna Roy, Evelyn Taylor, Shirley Cree, Charles Golden, Phil Carey, Tom Stewart, Roy Emerson, Hazel Caudle, and Pauline Christianson.

The potato race contestants for Mill City grade school are Donald Howe, Larry Moberg, Phil Bickett, Gale Purvis, Clenea Berry, Ronald Williams, Gary Bevier, Francis Ward, Sybil Dart, and Clara Caudle.

Mr. and Mrs. Paul Giannola and Robert have as their guest her father, J. H. Swapp of Provo, Utah. Mr. Swapp is also visiting in Corvallis in the home of Mrs. Leonard Jolley, his daughter.

**Closed Mondays**  
**Sunday**  
**Chicken Dinner**  
**Viv's Steak House**  
 Chuck Faylor and Sam Engle  
 Owners



ALASKAN SEALS CAN SWIM 150 MILES WITHOUT EVEN STOPPING FOR BREATH!

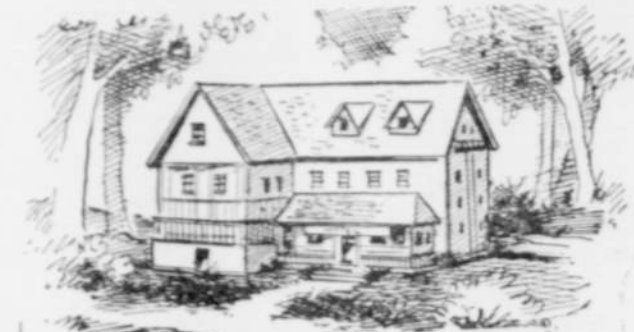
### IT'S AMAZING!



IN THREE... WHEN HOUSE GUESTS DEPART THEY TAKE WITH THEM AND WASH ALL THE HOST'S GARMENTS... AS A GESTURE OF APPRECIATION FOR THE HOSPITALITY.....



THE FINEST GRADE OF PANAMA HATS SELLS FOR OVER \$800 EACH! IT TAKE A WHOLE YEAR TO WEAVE ONE!



THERE IS A HOOSEGOW AND HOTEL UNDER ONE ROOF! THE PROPRIETOR IS THE JAILER! (NEW FANE, VERMONT)

AMONG THE IROQUOIS INDIANS WHEN A SUITOR WISHED TO MARRY HE PRESENTED THE GIRL'S FATHER WITH A BEAVER SKIN! ACCEPTANCE OF THE PELT INDICATED APPROVAL



### J. W. GOIN

VETERINARIAN

STAYTON  
 PHONE 4118

Opposite  
 Claude Lewis' Service Station



Thought for today...

"The sleeping fox catches no poultry."

—Benjamin Franklin

For moderate refreshment...



Olympic Brewing Co., Olympia, Wash., U.S.A. \*B

# BOYSEN 1¢ Paint SALE

Buy one quart of Boyesen True-Lite at Regular Price of Only \$1.61... get Second Quart for Only 1¢!



Here's your chance to put new color into your home at a real saving! Simply come into our store, buy one quart of lustrous Boyesen True-Lite Enamel at regular price of only \$1.61; get second quart for only 1¢ additional. Ten glorious pastel shades... easy to handle... dries overnight to a beautiful gloss... won't chip... washable as a china dish.

BUY NOW AT THESE SPECIAL SALE PRICES AND SAVE

	Boyesen 100% Pure White Paint No lead, no zinc, no mercury, no arsenic, no phosphorus, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen, no nitrogen, no phosphorus, no potassium, no sodium, no calcium, no magnesium, no iron, no zinc, no copper, no nickel, no cadmium, no selenium, no tellurium, no iodine, no bromine, no fluorine, no chlorine, no sulfur, no carbon, no hydrogen, no oxygen
--	---