

The Oneonta Star, Oneonta, N. Y., Monday, Nov. 22, 1948

Page Three

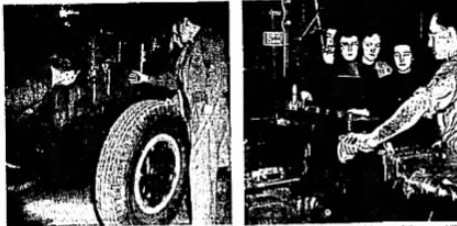
## 16 STC Students Get Briefing on Workings Of Small Village During 5-Day Morris Tour

### Ready Selves For Teaching In Small Town

Edward Oehler, manager of the Lion Tractor plant in Morris turned back to his old life chair and said, "You know a small plant in a small town like Morris isn't too much different to run than a big manufacturing plant in a big city."

The advance had just left the plant following a two-hour tour in which they found one manufacturing of the 12-year history of the Lion plant. Here the students were given a brief history of the plant and its products.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.



As part of the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors. Here, John Darrah, right, of Oneonta, explains to a group of STC students. They just finished at Oneonta, one of the smallest cities in the whole state.

Walter Brown of Oneonta, right, one of the many skilled laborers of the Lion plant is showing a group of STC students how the axle appears the vertical milling machine. The boys' number is one of several used in assembling and manufacturing the tractor-tractors.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

Other education accommodations in the area were also shown to the students. They were given a brief history of the plant and its products.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

At the Lion Tractor Co. tour, the STC students observed how the motor was produced from rubber manufacturing plant and assembled in Lion tractor-tractors.

The STC students and their parents were given a brief history of the plant and its products. The students were given a brief history of the plant and its products.

## Area School Program Set

Learn-to-read special throughout the district, "Make Us America" will be presented at the intermediate grade level. The program is the culmination of the district's effort to improve the child's reading ability.

The district's effort to improve the child's reading ability is the culmination of the district's effort to improve the child's reading ability. The program is the culmination of the district's effort to improve the child's reading ability.

## Dairylea Locals Elect Officers

Charles Ward was elected president of the Dairylea Locals. The officers are: president, Charles Ward; secretary, Arthur Weston; treasurer, Arthur Weston; and other officers.

The Dairylea Locals have elected their officers for the year. The officers are: president, Charles Ward; secretary, Arthur Weston; treasurer, Arthur Weston; and other officers.

## PEEZ-COLA



## Look! Thanksgiving-Size Carton! 6 Bottles 12 FULL GLASSES!

PEEZ-COLA is wonderful with food! The festive Thanksgiving-Size Carton has 6 bottles and 12 full glasses in every carton! America's Biggest Cola Value!

It Solves a Problem: Double (12) servings of liquid, but contains only 6 bottles. This means you can save money by buying the 6-bottle carton. It's the only 6-bottle carton that gives you 12 full glasses. The best solution to the problem of saving money is to buy the 6-bottle carton. It's the only 6-bottle carton that gives you 12 full glasses.

PEEZ-COLA BOTTLING CO. OF NORWICH  
Cedar Avenue from Pepsi-Cola Company, New York

## LOOKING FOR WORK?

The New York State Department of Commerce is making a survey of the potential labor market in the area centering around East Worcester. If there is a sufficient labor force here to supply a new industry, it is possible that a new, large plant will move into the locality.

IF YOU HAVE ALREADY ANSWERED A MAIL REQUEST FOR THIS INFORMATION, PLEASE DISREGARD THIS NOTICE.

Fill in and mail today

Donald J. Horn, Regional Manager,  
New York State Department of Commerce,  
66 Chenango Street, Binghamton, N. Y.

Dear Sir:

In my immediate family there are — men and — women who are interested in employment in a new manufacturing plant that might locate in the vicinity of East Worcester.

The ages of the men are —————

The ages of the women are (approximately) —————

At present, — of the men are working, and — of the women are working.

THIS IS THE ONLY QUESTIONNAIRE I HAVE RETURNED TO YOU

PENCO VACUUM TANK CLEANERS

3-DAY SPECIAL

BRAND NEW TANK CLEANERS

19

Complete with 8 Attachments

LIBERAL TRADE-IN Privileges Made in U.S.A.

PHONE 117-M BOX 11 ONEONTA STAR

DOUBLE ACTION

AGAINST COLDS!

DUE TO LACK OF VITAMIN A AND B COMPOUNDS DUE TO COLDS

FATHER JOHN'S VITAMINS

ONE TABLET EVERY 2 HOURS