

# The Senior Sentinel

“Yesterday’s News Today”

October 22, 2014

Morning Edition  
Moline

Weather  
Clear 61°

\*\*\*\*\*

## JIM ELMER VISITED

\*\*\*\*\*

Classmate Jim Elmer was discovered at B&B hardware, Milan, where he is employed.

Jim started at Logan Kindergarten in addition to fourteen attendees at the 55th reunion.

He currently resides on 19th Ave. near where Virgil Johnson lived, and around the corner from David Gibson’s parental home. Across 27th St. one could find the homes of Anne Peterson and Linda Oberg. Let us not forget Joan Peterson, also a 19th Avenue resident in the Logan days. The above named persons were all in the same Kindergarten class at Logan school. Imagine !

\*\*\*\*\*

Keep Up With Old News

Read the *Senior Sentinel*

Available wherever fine

Periodicals are Sold

“Yesterday’s News”

-TODAY-

## COFFEE KLATCH AT HY VEE

\*\*\*\*\*

The October Coffee was attended by:

Jim King,

Jon & Rita Melin

Olaf & Caran Johnson

Barb Schwartz

Ron Christopher

Walt Carlson

Jerry Kassel

Stan Zimmerman

In addition to aches, pains, and other medical stuff, the conversations included pro/con moving the Chicago Marathon to Lake Shore Drive; WHBF call letters at transmitter sight although not the current ID . . . station is now Spanish language.

Garfield and Erickson schools combined at the Hamilton school, 7th St.

Today’s kids need the old schools for stairway excersizing. Chicago does maintain their old ones in beautiful condition. Fight obesity with stair ways in the schools.

## GAS PRICES DROP

\*\*\*\*\*

Zimmerman bought gas in Moline at \$3.05, and noted prices at Morris, Illinois, down to \$2.89. Chicago hovers around \$3.50 due to tax that supports public transportaton.

Hydrogen will soon change all of it as Toyota and Hyundai are now producing hydrogen fuel cell cars for initial export to California.

The coversion kit for natural gas fuel is also adaptable for hydrogen, thus all cars can be fitted for that fuel. An MIT professor has invented a process that functions as a leaf and will separate oxygen and hydrogen via photo-synthesis when water is sprayed on the device in sunshine. No pollution, redistribution of water vapor, etc.. Hydrogen is the ultimate answer to automotive fuel. Watch for it soon.