# THE BLUE AND WHITE

### F. H. S. TEAM LOSES FIRST LEAGUE CONTEST

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# Training Program Planned For Boys

Hello, Terry... The boys in Mr. Hutton's Physical Pitness program will be running on a five day scheedle, bell. But and White in congratualistic country for boys who will be in ducted into the army during the hert few months.

Shirley Kekkonen

THE BLUE AND WHITE
Published by the Journalism Class of Farmington High School
through the courtesy of the Farmington Enterprise
MOTTO: Accuracy Always
STAFF

### SENIOR THUMBNAIL BIOGRAPHIES

Carmela Brancaleone, age 16 Nickname—Mike
Pet saying—"Really?"
Years at Farmington—3
Activities—Writers' Club
Ambition—Stenographer

Francis Brunette, age 16 Nickname—Red Years at Farmington—3 Ambition—Pilot Pet saying—"Ain't"

Patty Ann Cale, age 18
Nickname—Midget
Pet saying—"Holy gee."
Years at Farmington—6
Activities—Writers' Club—1,2;
lee Club; Dramatics—1,2; G. A

Ambition-Nurse or doctor Doris Campbell, age 17 Pet saying—"Jeepers" Years at Farmington—2

Ambition Good secretary rence Carnes, age 17 Florence Carnes, asc.
Nickname—Red
Pet saying—"Goodness sakes".
Years at Farmington—1½
Activities—Camera Club
Ambition—Reporter or pianis:
—M.T.

## BE PREPARED

A meeting of all 17 and 18 year old boys was called Wednesday to discuss changing their schedules to take subjects directly concerned

Semester Ifinia, Here's the schedule:
Tuesday, January 19, 7th period
classes, 6th and 7th periods,
Wednesday, January 20, 1st period
classes, 5th six and 2nd periods.
Wednesday, January 20, 2nd period
classes, 1st and 2nd periods.
Wednesday, January 20, 3rd period
classes, 5th and 6th periods.
Thirraday, January 21, 4th period
classes, 1st and 2nd periods.
Thirraday, January 21, 5th period.
Lasses, 2nd and 3rd periods.
Thirraday, January 21, 5th period.
Lasses, 2nd and 3rd periods.
Fullay, January 22, Students
und the state of the periods.
Fullay, January 22, Students
und the periods.

The Sophomores held a party in the school auditorium Saturday, January 9, from 8 to 12 o'clock. It was a big success with approxi-mately 94 students and 7 faculty

THOMAS GARN

mately 24 students and 7 faculty inembers present.
Serving on the Refreshment committee were Alian Dunckel. Ruth Peters, Jack Haliaman, Concetta Orofino, and Anne Dwyer; on Entertainment—Lois Goers, Bill Doll, Fred Hamilin, and Jean Powers; on Decorations—Bud Locker, Priacilla Griffin, Norma Howe, and Marian Vanderburg; Ticketa—Mary Taddee and Erva Sills, They had two novelty numbers, the Paul Jones and the Broom dancers,

Sophomores

Sponsor Party

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BUCKLE DOWN,
R. H. S. STUDENTS,
BUCKLE DOWN

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lays Look what's coming up
Semestr finhs. Here's the sche
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### HENRY SCOTT WILL PLAY AT TOWN HALL

Thready, January 21, 5th periods.
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Thready, January 21, 5th periods.
Friday, January 22, Students
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Friday, January 22, Students
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## Legal Notices

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THE CHICUIT COURT FOR THE
COUNTY OF OLKALION
IN COURT FOR THE
COURT OF OLKALION
O. 2018
GEORGE W. KELLER, bis wife,
TRAINUIS.

Jr., LOCKWOUL Str., Lockword Str., Lockword Str., Lockword Str., Defended to the Circuit Court for the County of chaland, in chancery at Pontac, Michigan, on the 24th day of December 1942.

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Pontice, Michigan, on the otth day of December 1916. It appearing from the aworn bill of it appearing from the aworn bill of it appearing from the aworn bill of it also be able after different search and inquiry to ascertant behavior of the polarities award of decidents are allow askertace the add decidents are allow the polarities of the polarities do not know each have been assigned to any other person or persons or whether and this, interest, cities, it is a state of the polarities of the p

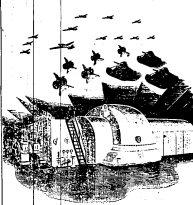
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(3) North, Range seven (7)
gan,

One-Way Heat Traffle
Heat travels in one direction only,
from a warmer area to a colder
one. There is no exception to this
rule. When it is said that insulation
acts as a no obstruction to the possage of heat, it means that insulation not only resists the entry of heat
into cool homes in summer, but it
also resists the flow of heat from
warm homes in the winter.



## Horsepower is

# WAR POWER



# producing for Victory!

of every tank and plane and gun produced in Michigan is the weapon that makes all the rest possible . . . horsepower. And as scientists have so aptly pointed out—horsepower is WAR POWER.

Our nation alone has more horsepower than the combined total of all our enemies. A single turbo-generator, like the one shown above, proturno-generator, her the one shown above, pro-duces enough electricity to supply the normal needs of 250,000 average families. A new gen-erator like this one will shortly be added to Detroit Edispn lines, and most of its power will go to producing the weapons of war. And that generator represents less than 7 per cent of the entire Detroit Edison capacity.

Today The Detroit Edison Company's total generating capacity is 5½ times as large as during World War I, and more than half of this enormous power is being used in war production.
During 1942, power for war production totaled
over TWO BILLION kilowatthours. In the most over 1 WO PILLION kilowatthours. In the most important weapon of all—POWER—we are well armed. Electricity must keep the war plants humming... and for that vital job we are prepared.

THE DETROIT EDISON COMPANY