

SANDISON VARIETY STORE

Phone 587-2661 JARVIS, Ontario
— STILL A GOOD PLACE TO SHOP —

BUSINESS CHANGES OWNERSHIP
STOCK REDUCED 10% —
END OF LINES 20%
* SALE ENDS JUNE 29th *

JARVIS HOME HARDWARE

PHONE 587-2512 JARVIS, Ont.

FOR RENT - ELECTRIC RUG \$1.00
— Per Day
with purchase of RUG MATE —
stain removing Rug Shampoo

THE HAGERSVILLE DISTRICT LIONS CLUB

present
"THE CHORALAIRS"
in a
MUSICAL VARIETY SHOW

with
* MINSTREL NUMBERS
* COMEDY NUMBERS
* BARBERSHOP QUARTETS
* CHORAL SELECTIONS
on

SUNDAY JUNE 30

at 8:30 P.M. sharp
in the

HAGERSVILLE SECONDARY SCHOOL

An evening of Musical Entertainment
for the whole family

GAS AND OIL CLARE HECLA FURNACES SALES & SERVICE

W. J. ELLIOTT & SON
PLUMBING, HEATING & WIRING
PHONE 587-2281
JARVIS, Ontario

JACK COOKE JEWELLER

Phone 587-2214 JARVIS, Ontario

PATTERN RETIREMENT SALE - FLAIR

1847 ROGERS BROS.
42 P.C. Service for 8 — \$69.95
Reg. \$119.00 Sale Price
BIG SAVING ON OPEN STOCK
This is your last chance to complete your set
* SALE ENDS JULY 20th *

Adlets

Prices in this column, 15 words and under 5c per insertion, 1c for each additional word.

FOR SALE

STANDING HAY—Merrill Nix. Phone 587-4035. 25-27C

1949 MERCURY—Good rubber good running condition. Apply phone 426-2813. 26-17P

1962 MERCURY COMET—Low mileage, good rubber, excellent condition. Apply phone 587-2590. 25-27C

MOFFAT ELECTRIC RANGE—In excellent condition. Used only five months. Telephone 587-2562. 25-27C

BIKYLE—Junior size, in good condition. New tires. Phone 587-4318, Andrewson. 26-17P

HAY—50 Acres of Standing Hay with free storage in barn. Also large quantity of pig manure. Phone 587-2524. 26-17P

FOR SALE—New Cars made by Ford at the lowest price anywhere. Make us prove it. Winegard Motors Ltd., Cambridge, Ontario, 765-4444 21P

HOOVER WASHER—Spin Dry four fastest way to a spotless wash day. At your Jarvis Home Hardware. Phone 587-2512. 25-27C

G. E. STOVE—24", and Frigidaire refrigerator with freezer across top. Both very good condition. Call 587-2632. 26-17P

OXFORD DAIRY FARM—Rich loam soil, 214 acres 8 miles from Woodstock, loose housing, 5 stall surge milking parlour and pipe line, milk contract. Phone 587-3086. 25-27C

APPLE ORCHARD—On highway 9 near Simcoe, 100 acres with 72 acres producing. Farm Market Highway Stand doing excellent business. 2 houses, 2 barns, cold storage equipment. \$40,000 down. 26-17P

APPLE ORCHARD—In Chateaufort, near Simcoe, 57 acres with 30 acres producing. Farm Market Highway Stand doing excellent business. 2 houses, 2 barns, cold storage equipment. \$40,000 down. 26-17P

Guarantee Trust (Simcoe) Inc. 426-2510
Earl Welsh - 426-2586
26-17C

FOR RENT

in Hagersville, new town houses, available Sept. 1st. For information call 765-5246 or enquire at Bailey Hardware, Hagersville. 25-27C

WANTED

ANTIQUES—China, Glass, old Clocks and Watches, Crocks, Brass, Furniture, Old Dolls, Old Oil Hanging Lamps, Old Frames. Phone Simcoe 426-4186 or write Box 481, Simcoe. 25-27C

SALES HELP WANTED MALE

GOOD OPPORTUNITY to build up profitable Rawleigh business in part Haldimand Co. No capital nor experience needed. Dealers selling in adjoining districts doing quite well. Write Rawleigh, Dept. F-242-JA, 406 Richelieu St., St. Henry, Montreal. 25-27C

MISCELLANEOUS

SEPTIC TANKS PUMPED—Formerly Karl Weidrick. Robt. (Bob) Kett. Phone 768-3670. 27-1P

PIANO TUNING & REPAIRS—All work guaranteed, contact Dave Mallory, R. R. 9, Simcoe, phone 774-2219. 11P

JACKS AUTO BODY—Refinishing and Collision Repairs. Phone 426-3567, R. R. 5, Simcoe, No. 3 Highway, 4 miles West of Jarvis. 11P

MARTIN DEVOS, REAL ESTATE—117 Lock St., Dunnville. On Mortgage Loans Available at current rates. Prompt Service. Call Dunnville 774-6710. 11P

BACK HOE AND TRENCHER RENTAL—Septic Tank and Tile bed installation. Phone 776-2286 or 776-2557. Jim Matrice Construction, Selkirk. 11P

SEPTIC TANKS—Pumping Service. Contractor for complete Septic Systems, Tile Beds, etc. Backhoe and Loader Service. Bill's Septic Systems, phone Wm. Fialbo, Phone 587-2225 Jarvis. 11P

ROOF LEAK?—Flat roofing, asphalt shingles, siding, minor repairs. Call or write to meet, save salesman's commission. Lloyd Edge Prop., Lock Site Building Co., 36 West Ave. Winona. Telephone 643-1553 collect, anytime. 27-1P

ST. PAUL'S ANGLICAN C.W.

— ANNUAL —

STRAWBERRY SUPPER

on

WEDNESDAY, JULY 3RD

at the

JARVIS COMMUNITY HALL

FROM 5 P.M.

ADULTS - \$1.75 CHILDREN - 75c

James Mehlenbacher is

NEW LIONS CLUB CHIEF

President, Neale Hoover, 3rd Vice President, Don Leather, 4th Vice President, Bruce Miller, 5th Vice President, Eugene Montague, Lion Tamer, Ed Stire, Don Hornden and Jerry Vaughan.

Returning President Norm Graham expressed his sincere appreciation to the members of the Club for their full cooperation during his term of office and also gave a brief resume of the past year's accomplishments. Lion Chief Jim, in his acceptance speech, asked for the full support of all members in order to further the aims and aspirations of the Lions Club for the betterment of the people of this district.

The next regular meeting of the Club will be after the summer recess on September 9th.

BAKE SALE—Saturday, June 29 in the Masonic Building at 3 P.M. Under the Auspices of Knox Evening Auxiliary. 25-27P

FALL HAT SHOW—in Church Parish Hall Friday, September 13th, sponsored by the Parish Guild. Watch for further particulars. 26-17P

ANNOUNCEMENT

Mr. and Mrs. A. Westerman wish to announce the forthcoming marriage of their daughter, Julie, to Mr. Berend Winder, son of Mr. and Mrs. H. A. Winder, of Brantford. The wedding will take place D.V. on Saturday, July 20th, 1968 at 2:30 o'clock in the Ebenezer Christian Reformed Church, Jarvis.

NOTICE TO CREDITORS

At Creditors and others having claims against the estate of ALFRED GEORGE HALL, late of the Village of Jarvis, in the County of Haldimand, Retired Machinist, who died on the 6th day of February, 1968, are hereby notified to send particulars of the same to the undersigned Solicitor for the Administrator, on or before the 18th day of July, 1968, after which date the estate will be distributed, having regard only to such claims as shall then have been received.

DATED the Twentieth day of June 1968
Thomas A. Cline,
21 Norfolk Street North,
Simcoe, Ontario,
Solicitor for the Administrator. 26-27C

THE PUBLIC SCHOOL BOARD OF HALDIMAND COUNTY

REQUIRES SUPERINTENDENT OF MAINTENANCE

SCHOOL SYSTEM

18 Central School — 170 Classrooms

DUTIES WILL INCLUDE:

(A) Supervision of Custodial Staff

(B) Assisting in Budget preparation of School Maintenance.

(C) Responsible for the development and organization of a maintenance program within the system.

(D) Salary to depend on experience and qualifications.

Applications will be received by the undersigned UNTIL JULY 10th, 1968 —

R. B. KING,
Business Administrator
& Secretary-Treasurer,
Box 89,
CAYUGA, Ontario

JUST ARRIVED - - NEW

* SHEETS * PILLOW CASES
* LUNCHEON SETS
* BATH TOWELS * BED SPREADS
* BOXED BLANKETS

WITH THE SUMMER BRIDE IN MIND

BOB'S SHOP

"The Little Store With A Lot Of Stuff"

Phone 587-2501 JARVIS, Ontario

MONSTER BINGO

TUESDAY JULY 2ND

— at the —

SUMMER GARDEN

PORT DOVER

* Sponsored by the Port Dover Lions Club

GIANT JACKPOT \$1,000.

* PLUS *

FABULOUS "MYSTERY" PRIZE

(A VALUABLE PRIZE EVERY NIGHT)

"SHARE THE WEALTH"

— and —

13 REGULAR GAMES

PLAY COLOR CARDS

— That Pay up to 4 to 1 on Your Winnings —

ADMISSION --- \$1.00

BALER TWINE - -

* PORTUGUESE 10,000

300 lbs. strength bale \$5.75

* BRANTFORD 10,000

295 lbs. strength bale \$6.25

CASH AND CARRY

W. J. HEASLIP LTD.

Phone 779-3434

NELLES CORNERS

Traffic problems existed long before the automobile, says the Ontario Safety League. Here's a quote from the London Observer in 1883. When so many improvements are in the making in our highways, one's getting scarcely to end of a journey."

Some plan of making the roads, the carelessness of the drivers, and the too-good-looking of the roads, the chances of an economic use for this hitherto waste product."

At present, Ontario fly ash is being trucked to hard to find disposal areas sites at considerable cost. The utilization of fly ash for commercial purposes, particularly in concrete and masonry, has made progress in the United Kingdom and many parts of the United States, but the iron oxide and carbon content of Ontario fly ash made it much less acceptable as a raw material.

In consequence, Ontario fly ash has actually imported fly ash as a cost saving and heat reducing cement additive in the construction of hydro-electric projects and thermal plants such as the Pickering nuclear power station.

The Ennore refining process is calculated to reduce and control the carbon and iron oxide characteristics in the fly ash to a level suitable for use as a permanent and manageable quality.

The private commercial venture of the federal Department of Industry, the Ontario Research Foundation, two U.S. firms and the research staff and facilities of the Federal Government. Major components will be manufactured in Canada for the new plant, which will be constructed by Dominion Bridge Company, of Toronto.

The Annual Picnic of the Village of Jarvis will be held on Civic Holiday, July 19th in Port Dover.

Fisherville Garden Party will be held in Jubilee Park July 19th.

Horse killed in auto smash. Horse driven by an auto smash collided with a heavy driven horse and was unhurt but the horse had to be killed.

IN MEMORIAM

ERHAN — In loving memory of a dear father, Andrew, who passed away July 3, 1968. His memory is as dear today as in the hour he passed away. Always remembered by his family.

THE LAND OF SUMMER

calls us in the 11th century. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

By sixes. Because of this our minute is measured as 60 seconds and the circle is divided into 360 degrees. There may be other influences. When the Moors (Arabs), who came from Spain in the Middle Ages they were much more culturally and scientifically advanced than the people of Europe. Could it be that they inherited some of the ancient Babylonian learning?

THE JARVIS RECORD

"Let Us Have Faith That Right Makes Might and In That Faith Let Us Dare To Do Our Duty As We Understand It"

JARVIS, ONTARIO, THURSDAY, JULY 4th, 196