

WHAT COULD BE NICER FOR THE GIRL
FOR SCHOOL-WEAR THAN THE

Tomboy Skirt

We have such a nice choice of checked Flannel specially used for these in such a number of shades, 58 inches wide, only \$1.85 yd.

Also a splendid range of plain shades in navy, red, sand, palmetto and rust, very fine weave, 36 inches wide 85c yd.

We can give you a choice of shades in silk or cotton Broadcloths, most suitable for the tailored blouse at 75c and \$1.15 yd.

THE MAKING NEED NOT BE A WORRY

If you have a good pattern the dress is half made

Our catalogue of 'Butterick Patterns' gives you such a wide choice for every one and of every kind. They also contain the 'Deltor' which gives you every instruction — from the cutting of the goods to the final touches to the garment.

IF YOU DON'T BELIEVE IT—
JUST TRY ONE OUT

GROCERIES

arriving daily. We are fully prepared to meet all of choicest goods — especially in Confectionery, Fruits and Green Vegetables in season.

Miller Bros.

THE BUSY STORE JARVIS, ONT.

ROYAL PURPLE

This is the time of the year when Cattle and Horses are stabled for the Winter. With the change of feed Stock Tonics are needed. We keep—

ROYAL PURPLE STOCK SPECIFIC,
POULTRY SPECIFIC, COUGH POWDER,
WORM POWDER, LICE KILLER, Etc.
CATTLE SALTS and SULPHUR

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J. M. SCHREIBER, Pharm.
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Roasting Pans

GEM ROASTERS, ROUND—

White Enamel \$1.75
Grey Enamel95
Aluminum 1.45
Black Iron85

SAVOY ROASTERS—

Aluminum \$3.00
White Enamel 2.50
Grey Enamel \$1.75 and 2.00
Scotch Grey Enamel 1.15
Black Iron 1.45

E. T. CARTER

Jarvis

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Expert Repairs

ON ALL MAKES OF MOTOR CARS

TIRES AND
TIRE Service

Batteries Charged and Repaired

Anderson's Garage

Jarvis Wm. Anderson, Prop. Ont.

SCHOOL OF AGRICULTURE AND HOME ECONOMICS

OUTLINE OF COURSE IN HOME ECONOMICS

FOODS AND COOKERY—
Food values in relation to health; practical demonstrations in preparing and cooking vegetables, fruits, milk, cereals and cheese, meats; fish, bread and quick breads, desserts, pastry, cakes, salads, school lunches, party refreshments and formal cookery; canning and preserving; menu-planning; table-setting and serving; judging household exhibits at fairs.

LAUNDRYING—
Washing cotton, linen, wool and silk; soaps and washing chemicals; soap making; removing stains; ironing; dry cleaning.

HOUSEHOLD ADMINISTRATION—
Care of the house; plans of work, labor saving devices; cleaning agents; sanitation; household pests; heating, ventilation, water systems; household accounts; housekeepers' helps in bulletins and books.

HOUSE PLANNING AND DECORATION—
General rules in house planning; drafting plans; general rules in house furnishing; color schemes, decorating and furnishing the different rooms.

HOME NURSING AND FIRST AID—
General instruction for daily health and hygiene; symptoms; preventive measures. First Aid in fractures, dislocations, wounds, hemorrhage; practice in bandaging; artificial respiration. Baths and packs; nursing pneumonia and typhoid. Taking temperature, pulse and respiration. Equipping the sick room. Disinfectants. Care of the mother and baby.

SEWING—
Choice of style and materials; use of patterns, cutting, fitting and drafting; stitches and machine work; garment making, remodelling.

MILLINERY—
Making shapes and flowers; covering shapes, trimming.

OUTLINE OF COURSE IN AGRICULTURE

ANIMAL HUSBANDRY—
Study of breeds of live stock useful to Ontario. Care and management of farm live stock. Judging live stock. Feeds and feeding. Farm butchering, meat curing, wastes in butchering, hides, manures, shipping losses. Buildings and building equipment for live stock. Live Stock marketing. Breed associations, pedigrees, registration and transfers.

FIELD HUSBANDRY—
Study of the common farm grains—Wheat, oats, barley, pears, corn and rye. Study of the common forage crops—Grasses, clovers, roots. Study of the common cash crops—such as potatoes, alsike and tobacco. Production of seed and crop improvement. Judging cereals, clovers, grasses and other crops.

POULTRY HUSBANDRY—
Importance of farm poultry; classification and characteristics of breeds important to Ontario; construction of poultry houses; incubators and incubation; brooders and brooding; rearing of young stock; poultry feeds; care of laying hens; fattening cockers, killing and plucking (practical); breeding; judging for egg production (practical); egg grades; poultry diseases; the farm poultry plant.

FARM DAIRYING—
Sanitary milk production; utensils and equipment for the dairy farm; care of utensils; cream separators; milking machines; milk and cream testing; sediment test; milk records; the manufacture of farm dairy butter, soft cheese, ice cream and milk drinks.

VETERINARY SCIENCE—
Care of animals during gestation and parturition; care of horses' feet; animal parasites; common ailments of farm animals; simple remedies and their application.

HORTICULTURE AND VEGETABLE GROWING—
Orchards—Planting and management. Small Fruit Varieties—Planting and management. Farm Vegetable Garden—Vegetable varieties and best garden practices. Plant Propagation—Grafting, cutting, budding, etc. Sprays and spraying.

FLORICULTURE—
Annuous propagation of house plants; care; perennial borders and growing of annuals; laying out home grounds; care of trees and shrubs.

SOILS AND FERTILIZERS—
Soils—Structure and composition; relationship of texture, moisture, temperature and air to production capacity of soils. Tillage systems suited to different soils and seasons. Tillage implements and their action upon soils.

MANURES— Care and application of barnyard manure; commercial fertilizers—their nature and use.

ELEMENTARY PHYSICS AND CHEMISTRY—
A few popular lectures on the classification of the elements and their compounds; talks on the properties of heat, light, sound, electricity and magnetism.

DRAINAGE AND LAND SURVEYING—
Benefits to be derived from drainage; principles of the drainage; taking of levels, making and reading of survey maps; methods of putting in systems of drains, including tile, open ditches, silt basins and outlets; chaining and making measurements of farm fields.

FARM MECHANICS—
Plans of stables, barns and piggeries, including lighting and ventilation; construction of silos, farm water supply and sewage disposal; the care and use of tools and farm workshop practice; machine belts and lacing; ropes, knots and splices; repair of wood, metal, leather and rubber equipment; care of farm machinery; the use of concrete on the farm.

GAS ENGINES AND FARM TRACTORS—
General principles of the gasoline engine; electricity, carburetion, ignition systems—batteries and magnetos; lubrication; operation; and care of gas engines and tractors, engine troubles and how to locate and remedy them.

AGRICULTURAL BOTANY—
How plants grow; identification of weeds and weed seeds; study of habits and growth and methods of eradication of weeds according to their type; the Seed Control Act and its application; study and treatment of common diseases of field, orchard and garden crops, such as rusts, smuts, blights, rots and scabs.

ECONOMIC ENTOMOLOGY—
Study of common insects affecting field, orchard and garden crops; sprays and spraying for insect control.

BACTERIOLOGY—
The study of bacteria in relation to agriculture; plant and animal diseases; sanitation; bacteria in the soil, in milk, in silage, etc.

FARM MANAGEMENT—
Land, labor, capital, organized credit and mortgages. Commercial paper, drafts, notes and contracts. Simple forms, farm accounts and records. Insurance—Fire, hail, animal. Analysis of the business of successful farms. Preparing and analyzing plans for various types of farming. Experimental station bulletins and their uses.

CIVICS—
The organization of Municipal, Provincial and Federal Governments.

MARKETING—
Principles of marketing, including grading of farm products; relationship of supply and demand; types of marketing organizations; methods of organizing, financing and managing co-operatives; the pooling system; marketing contracts; progress of co-operative marketing in Ontario.

APICULTURE—
The care and management of bees, including wintering, feeding and swarming; extracted honey; apianry equipment; prevention and treatment of bee diseases.

FARM FORESTRY—
The farm wood lot; planting roadside trees; windbreaks; ornamentation of farm buildings; reforestation waste lands.

ENGLISH AND MATHEMATICS—
ENGLISH—Capitalization and Punctuation—Exercises in punctuation, spelling and writing, correction of written work. The Sentence—Simple, compound and complex, oral and written exercises. The Paragraph—Study of simple paragraphs, exercises on simple and familiar topics. Composition—Unity and coherence in composition. Correspondence—Letter forms, business and personal letters, formal or social letters, telegrams and advertisements. English Reference Library—Use of dictionary, encyclopaedia and reference works. Public Speaking—Practice debates, reading in public, speaking on familiar topics.

MATHEMATICS— Simple arithmetic and farm bookkeeping.

SPECIAL EDUCATIONAL TOUR OF THE CITY OF TORONTO—which includes visits to Union Stock Yards, abattoirs, factories, other commercial concerns and public institutions, will be made some time during the School.

YOUNG PEOPLE OF JARVIS AND DISTRICT—This is your opportunity for a practical education. Plan to attend the School and mail your name to the Agricultural Office, Cayuga.

The Montreal House

THE PLACE OF QUALITY

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In order to make room for our new stock of
CORSET AND CORSETALLS
we are giving you a
25% DISCOUNT

Trusting you will take advantage of this special offer and come early and get the best choice.

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Combination Coal, Wood and Gas Ranges; Gas
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Stove Pipes and Elbows, made from English iron
Gas Globes and Mantles; Electric Bulbs

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on one of the palatial Steamers of the C & B Line
makes a pleasant break in your journey.
Your rail ticket is good on our Steamers, leaving
each way, every night, between Buffalo and Cleveland
at 9:00 p. m., arriving at 7:30 a. m. (Eastern Standard
Time).

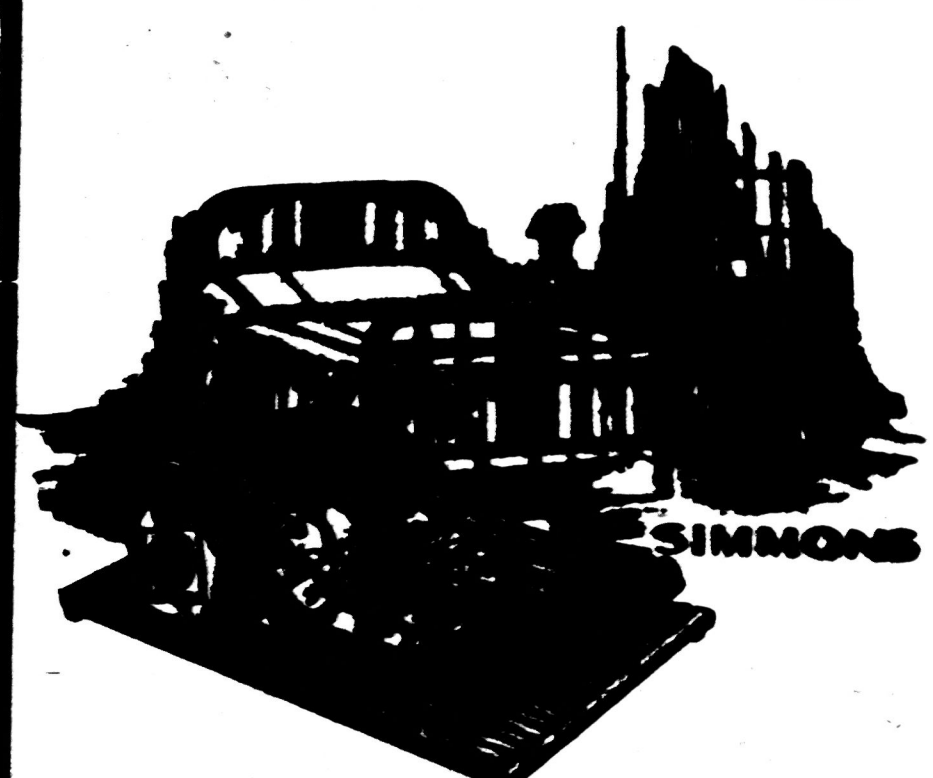
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It will pay you to call on

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Young People

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Hold Meeting to Di
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